SIF AU Conceptual Data Model, NSIP

v.0.5, 2019-07-11

linda.marshall@nsip.edu.au nick.nicholas@nsip.edu.au

This document presents a conceptual model underlying the SIF-AU 3.4.4 data model. The conceptual model is at the level of entities and relations between them; attributes are not listed. All objects in the Australian data model are represented; some objects are represented as relations between entities, rather than as distinct entities.

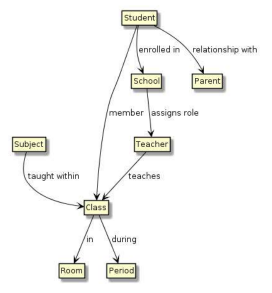
For clarity, the conceptual model is broken up into use cases:

- Enrolment
- Account Provisioning
- Timetable/Attendance
- Finance/Resources
- NAPLAN
- Wellbeing
- Classroom Assessment
- Scheduling
- Statistics
- Teaching & Learning
- Reporting Collections

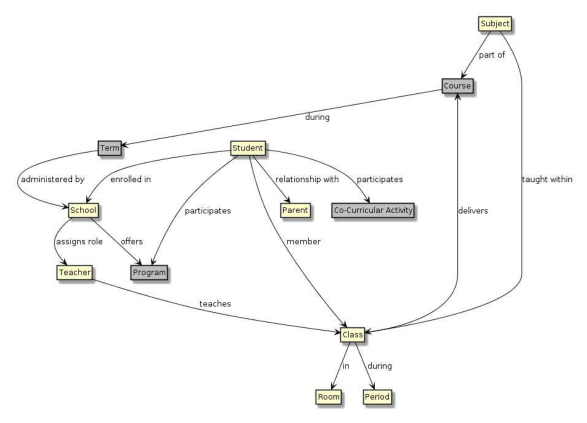
Entities are named with names that the schools sector business can relate to readily, rather than the current names of SIF-AU objects. A list mapping the conceptual model names to SIF objects follows.

Enrolment

The following are the primary objects involved in enrolling a student onto school systems.



The following includes secondary objects which may also be invoked during student enrolment (shaded grey).



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
School	SchoolInfo
Student	StudentPersonal
enrolls	StudentSchoolEnrolment
Teacher	StaffPersonal
assigns role	StaffAssignment
Parent/Student	StudentPersonalContact
Contact	
relationship with	StudentPersonalRelationship
Class	TeachingGroup; SectionInfo
member	StudentSectionEnrollment
Course	SchoolCourseInfo [relations coded redundantly with Class]
Subject	TimeTableSubject
Education Authority	LEAInfo
Term	TermInfo
Period	TimeTableCell
Room	RoomInfo
Program	SchoolPrograms
participates	Program: StudentParticipation; Co-Curricular Activity:
	StudentActivityInfo
Picture	PersonPicture

Co-Curricular Activity	StudentActivityInfo
------------------------	---------------------

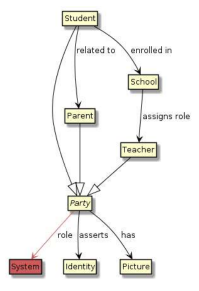
Relations

Conceptual	SIF-AU
A Student is enrolled in a School	StudentPersonal, StudentSchoolEnrolment, SchoolInfo
A Teacher is assigned a role in a	StaffPersonal, StaffAssignment, SchoolInfo
School	
A Parent/Student Contact has a	StudentContactPersonal, StudentContactRelationship,
relationship with a Student	StudentPersonal
A Student is a member of a Class	StudentPersonal, TeachingGroup;
	StudentPersonal, StudentSectionEnrollment, SectionInfo
A Teacher teaches/associates with	StaffPersonal, TeachingGroup
a Class	
A Class delivers a Course	TeachingGroup, SchoolCourseInfo;
	SectionInfo, SchoolCourseInfo
A Subject is taught within a Class	TeachingGroup, TimeTableSubject
(A Class occurs during a Term)	SectionInfo, TermInfo
A Class is taught in a Room	TeachingGroup, RoomInfo
A Class is taught during a Period	TeachingGroup, TimeTableCell
A Course is taught within a School	SchoolCourseInfo, SchoolInfo
A Course is taught during a Term	SchoolCourseInfo, TermInfo
A Subject is part of a Course	TimeTableSubject, SchoolCourseInfo
A Subject is taught within a School	TimeTableSubject, SchoolInfo
A Term is administered by a School	TermInfo, SchoolInfo
A Student participates in a Co-	StudentPersonal, StudentActivityParticipation,
Curricular Activity	StudentActivityInfo
A School belongs to an Education	Schoolinfo, LEAInfo
Authority	
A School offers a Program	SchoolInfo, SchoolPrograms
A Student participates in a	StudentPersonal, StudentParticipation, SchoolPrograms
Program	

Account Provisioning

The grey arrows point to superclasses; e.g. Party is a superclass of Teacher, Parent, and Student. The dotted entity Party is not represented separately in the SIF-AU data model; a common type contains Personal information.

Relations whose logical representation will be deprecated in SIF-AU 3.5 are marked in red.



Entities

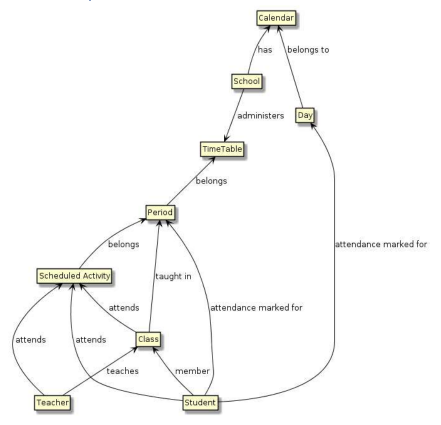
Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
Identity	Identity
System	SystemRole
role	SystemRole
Picture	PersonPicture

Relations

Conceptual	SIF-AU
A Student is a Party	StudentPersonal
A Teacher is a Party	StaffPersonal
A Parent is a Party	StudentContactPersonal
A Party has a Picture	(Party), PersonPicture
A Party asserts an Identity	(Party), Identity
A Party has a role on a System	(Party), SystemRole, (System)

Timetable/Attendance



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
School	SchoolInfo
Student	StudentPersonal
enrolls	StudentSchoolEnrolment
Teacher	StaffPersonal
assigns role	StaffAssignment
Class	TeachingGroup; SectionInfo
member	StudentSectionEnrollment
Calendar	CalendarSummary
Day	CalendarDate
Period	TimeTableCell
TimeTable	TimeTable
Scheduled	ScheduledActivity
Activity	
attendance	Period: StudentPeriodAttendance; Calendar Day: StudentDailyAttendance,
marked for	StudentAttendanceTimeList; reporting object: StudentAttendanceSummary

Relations

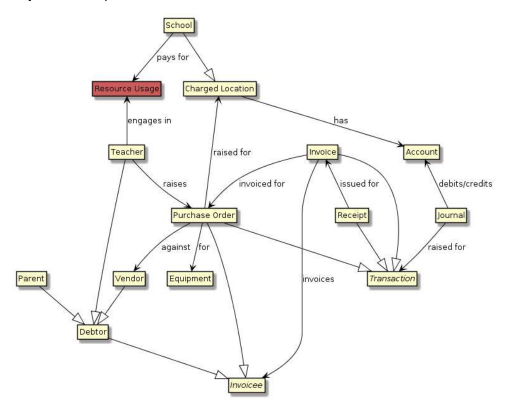
Conceptual	SIF-AU
------------	--------

A Student is enrolled in a School	StudentPersonal, StudentSchoolEnrolment, SchoolInfo
A Teacher is assigned a role in a	StaffPersonal, StaffAssignment, SchoolInfo
School	
A Student is a member of a Class	StudentPersonal, TeachingGroup;
	StudentPersonal, StudentSectionEnrollment, SectionInfo
A Teacher teaches/associates with	StaffPersonal, TeachingGroup
a Class	
A Class is taught during a Period	TeachingGroup, TimeTableCell
A School has a Calendar	SchoolInfo, CalendarSummary
A Day belongs to a Calendar	CalendarDate, CalendarSummary
A Timetable is administered by a	TimeTable, SchoolInfo
School	
A Period belongs to a Timetable	TimeTableCell, TimeTable
A Scheduled Activity is scheduled	ScheduledActivity, TimeTableCell, (SessionInfo)
for a Period	
A Student attends a Scheduled	ScheduledActivity, StudentPersonal
Activity	
A Teacher attends a Scheduled	ScheduledActivity, StaffPersonal
Activity	
A Class attends a Scheduled	ScheduledActivity, TeachingGroup
Activity	
A Student has attendance marked	StudentPersonal, StudentPeriodAttendance,
for a Period	(TimeTablePeriod = TimeTableCell)
A Student has attendance marked	StudentPersonal, StudentDailyAttendance, (Date =
for a Day	CalendarDate); StudentPersonal,
	StudentAttendanceTimeList, (Date = CalendarDate)
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Finance/Resources

The grey arrows point to superclasses; e.g. Debtor is a superclass of Vendor. The dotted entities, Invoicee and Transaction, are not represented separately in the SIF-AU data model; they are realised through a choice of links to their subclass objects.

Objects to be deprecated in SIF-AU 3.5 are shown in red.



Entities

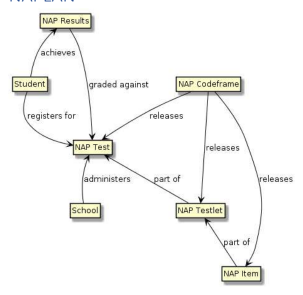
Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
School	SchoolInfo
Teacher	StaffPersonal
Parent/Student Contact	StudentPersonalContact
Equipment	EquipmentInfo
Resource Usage	ResourceUsage
Vendor	VendorInfo
Purchase Order	PurchaseOrder
Charged Location	ChargedLocation
Debtor	Debtor
Account	FinancialAccount
Journal	Journal
Invoice	Invoice
Receipt	PaymentReceipt

Relations

Conceptual	SIF-AU
A Person engages in Resource	(Person), ResourceUsage
Usage	
A School pays for Resource Usage	SchoolInfo, ResourceUsage
A Teacher (Staff) raises a Purchase	StaffPersonal, PurchaseOrder
Order	
A Purchase Order is raised against	PurchaseOrder, VendorInfo
a Vendor	
A Purchase Order is raised for a	PurchaseOrder, ChargedLocationInfo
Charged Location	
A School is a Charged Location	SchoolInfo, ChargedLocationInfo
A Party is a Debtor	(Party), Debtor
A Vendor is a Debtor	VendorInfo, Debtor
A Charged Location has an	ChargedLocationInfo, FinancialAccount
Account	
An Invoice is a Transaction	Invoice
A Receipt is a Transaction	PaymentReceipt
A Purchase Order is a Transaction	PurchaseOrder
A Journal processes a Transaction	Journal, Transaction
A Journal debits/credits an	Journal, Financial Account
Account	
A Debtor is an Invoicee	Debtor
A Purchase Order is an Invoicee	Debtor
An Invoice invoices an Invoicee	Invoice, (Invoicee)
An Invoice is invoiced against an	Invoice, FinancialAccount
Account	
An Invoice is invoiced for a	Invoice, PurchaseOrder
Purchase Order	
A Receipt is issued for an Invoice	Invoice, PaymentReceipt
A Purchase Order is for Equipment	PurchaseOrder, EquipmentInfo

NAPLAN



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
School	SchoolInfo
Student	StudentPersonal
NAP Test	NAPTest
registers for	NAPEventStudentLink
NAP Testlet	NAPTestlet
NAP Item	NAPTestItem
NAP Results	NAPStudentResponseSet, reporting object: NAPTestScoreSummary
NAP Codeframe	NAPCodeFrame

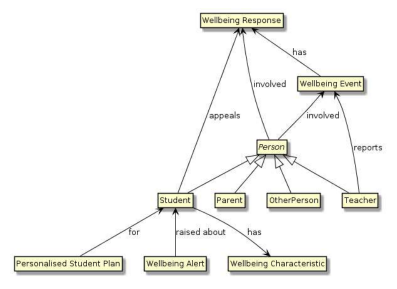
Relations

Conceptual	SIF-AU
A Student registers for a NAP Test	StudentPersonal, NAPStudentEventLink, NAPTest
A School administers a NAP Test	StudentPersonal, (SchoolInfo), NAPStudentEventLink,
	NAPTest
A NAP Testlet is part of a NAP Test	NAPTestlet, NAPTest
A NAP Item is part of a NAP Testlet	NAPTestItem, NAPTestlet
A NAP Codeframe releases NAP	NAPCodeFrame, NAPTest
Tests	
A NAP Codeframe releases NAP	NAPCodeFrame, NAPTestlet
Testlets	
A NAP Codeframe releases NAP	NAPCodeFrame, NAPTestItem
Test items	
A Student achieves a NAP Result	StudentPersonal, NAPStudentResponseSet;
	NAPTestScoreSummary

NAP Results are graded against a	NAPStudentResponseSet, NAPTest; NAPTestScoreSummary
NAP Test	

Wellbeing

The entities in the Wellbeing Usecase are densely interrelated; an Individualised Plan, for example, can draw on all of Behaviour Events, Alerts, and Wellbeing Characteristics. The relations indicated here are not an exhaustive list, and some relations have been left out for clarity.



Entities

Relations which map to SIF objects are given in lowercase and italicised.

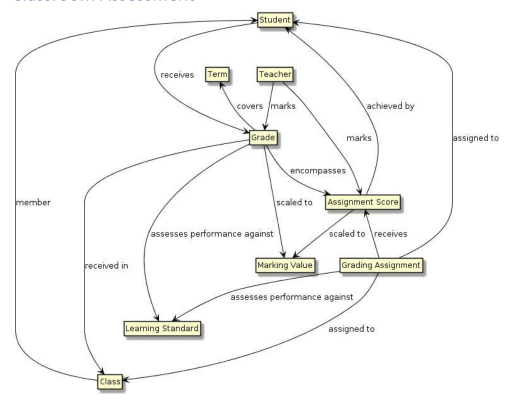
Conceptual	SIF-AU
School	SchoolInfo
Teacher	StaffPersonal
Parent	StudentContactPersonal
Other Person	(StudentContactPersonal), WellbeingPersonLink
Wellbeing Event	WellbeingEvent
Wellbeing Response	WellbeingResponse
involved	WellbeingPersonLink
appeals	WellbeingAppeal
Wellbeing Alert	WellbeingAlert
Wellbeing Characteristic	WellbeingCharacteristic
Personalised Student Plan	PersonalisedPlan

Relations

Conceptual	SIF-AU
A Student is involved in a	StudentPersonal, WellbeingEvent, group:
Wellbeing Event	WellbeingPersonLink
A Teacher can be involved in a	StaffPersonal, WellbeingEvent, group: WellbeingPersonLink
Wellbeing Event	

A Parent can be involved in a	StudentContactPersonal, WellbeingPersonLink
Wellbeing Event	
An other Person can be involved in	(StudentContactPersonal), WellbeingPersonLink
a Wellbeing Event	
A Teacher (Staff) reports a	StaffPersonal, WellbeingEvent
Wellbeing Event	
A Wellbeing Event has a Wellbeing	WellbeingEvent, WellbeingResponse
Response	
A Student is involved in a	StudentPersonal, WellbeingResponse
Wellbeing Response	
A Teacher can be involved in a	StaffPersonal, WellbeingResponse, group:
Wellbeing Response	WellbeingPersonLink
A Parent can be involved in a	StudentContactPersonal, WellbeingPersonLink
Wellbeing Response	
An Other Person can be involved	(StudentContactPersonal), WellbeingPersonLink
in a Wellbeing Response	
A Wellbeing Response is appealed	WellbeingResponse, WellbeingAppeal, StudentPersonal
by a Student	
A Wellbeing Alert is raised about a	WellbeingAlert, StudentPersonal
Student	
A Student has a Wellbeing	StudentPersonal, WellbeingCharacteristic
Characteristic	
An Individualised Plan is for a	Personalised Plan, Student Personal
Student	
An Individualised Plan responds to	WellbeingChracteristic, PersonalisedPlan
a Wellbeing Characteristic	
An Individualised Plan responds to	WellbeingEvent, PersonalisedPlan
a Behaviour Event	

Classroom Assessment



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
Student	StudentPersonal
Teacher	StaffPersonal
Class	TeachingGroup; SectionInfo
member	StudentSectionEnrollment
Term	TermInfo
Learning Standard	LearningStandardItem
Grading Assignment	GradingAssignment
Assignment Score	GradingAssignmentScore
Marking Value	MarkValueInfo
Grade	StudentGrade, reporting object: StudentScoreJudgementAgainstStandard

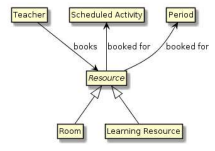
Relations

Conceptual	SIF-AU
A Student is a member of a Class	StudentPersonal, TeachingGroup;
	StudentPersonal, StudentSectionEnrollment, SectionInfo
A Grading Assignment is assigned	GradingAssignment, TeachingGroup
to a Class	
A Grading Assigment is assigned to	GradingAssignment, StudentPersonal
a Student	

A Grading Assignment receives an Assignment Score	GradingAssignmentScore, GradingAssignment
An Assignment Score is achieved by a Student	GradingAssignmentScore, StudentPersonal
An Assignment Score is scaled to a Marking Value	GradingAssignmentScore, MarkValueInfo
A Teacher marks an Assignment Score	GradingAssignmentScore, StaffPersonal
A Grading Assignment assesses performance against a Learning Standard	GradingAssignment, LearningStandardItem
A Student receives a Grade in a Class	StudentGrade, StudentPersonal, TeachingGroup
A Teacher marks a Grade	StudentGrade, StaffPersonal
A Grade covers a Term	StudentGrade, TermInfo
A Grade assesses performance against a Learning Standard	StudentGrade, LearningStandardItem
A Grade is scaled to a Marking Value	StudentGrade, MarkValueInfo
A Grade encompasses Assignment Scores	StudentGrade, GradingAssignmentScore

Scheduling

The grey arrows point to superclasses; e.g. Resource is a superclass of Room and Learning Resource. The dotted entity Resource is not represented separately in the SIF-AU data model; it is realised through a choice of links to their subclass objects.



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
Teacher	StaffPersonal
Period	TimeTableCell
Room	RoomInfo
Scheduled Activity	ScheduledActivity
Learning Resource	LearningResource

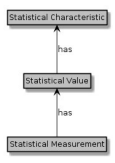
Relations

The following maps the relations captured in the conceptual model to sets of SIF-AU objects.

Conceptual	SIF-AU
A Room is a Resource	RoomInfo
An Equipment is a Resource	EquipmentInfo
A Learning Resource is a Resource	LearningResource
A Resource may be booked for a	(Resource), ResourceBooking, (Period)
Period	
A Resource may be booked for a	(Resource), ResourceBooking, ScheduledActivity
Scheduled Activity	
A Resource is booked by a Teacher	(Resource), ResourceBooking, StaffPersonal

Statistics

The greyed out objects are of secondary importance to the specification, and have been little used to date.



Entities

Relations which map to SIF objects are given in lowercase and italicised.

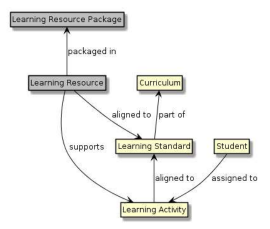
Conceptual	SIF-AU
Statistical Measurement	AggregateStatisticInfo
Statistical Value	AggregateStatisticFact
Statistical Characteristic	AggregateCharacteristic

Relations

Conceptual	SIF-AU
A Statistical Measurement has a	AggregateStatisticalFact, AggregateStatisticalInfo
Statistical Value	
A Statistical Value has a Statistical	AggregateStatisticalInfo, AggregateCharacteristicInfo
Characteristic	

Teaching & Learning

The greyed out objects are of secondary importance to the specification, and have been little used to date.



Entities

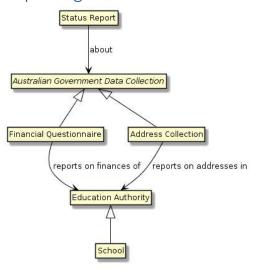
Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
Student	StudentPersonal
Learning Activity	Activity
Learning Standard	LearningStandardItem
Curriculum	LearningStandardDocument
Learning Resource	LearningResource
Learning Resource Package	Learning Resource Package

Relations

Conceptual	SIF-AU
A Learning Activity is assigned to a	Activity, StudentPersonal
Student	
A Learning Activity is aligned to a	Activity, LearningStandardItem
Learning Standard	
A Learning Resource is aligned to a	LearningResource, LearningStandardItem
Learning Standard	
A Learning Resource is packaged in	LearningResource, LearningResourcePackage
a Learning Resource Package	
A Learning Standard is part of a	LearningStandardItem, LearningStandardDocument
Curriculum	
A Learning Resource supports a	Activity, LearningResource
Learning Activity	

Reporting Collections



Entities

Relations which map to SIF objects are given in lowercase and italicised.

Conceptual	SIF-AU
School	SchoolInfo
Education Authority	LEAInfo
Financial Questionnaire	FinancialQuestionnaireSubmission
Address Collection	AGAddressCollectionSubmission
Status Report	AGStatusReport

Relations

Conceptual	SIF-AU
A Financial Questionnaire comes	FinancialQuestionnaireSubmission
from a School	
A Financial Questionnaire comes	FinancialQuestionnaireSubmission
from an Education Authority	
A Status Report is about a	AGStatusReport
Financial Questionnaire	
An Address Collection comes from	AGAddressCollectionSubmission
a School	
An Address Collection comes from	AGAddressCollectionSubmission
an Education Authority	
A Status Report is about an	AGStatusReport
Address Collection	