

Project Funding

Software Engineering Lab WS19/20

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1 Analysis

1.1 A1

1.1.1 Requirements and Domain Knowledge (Assumption and Facts):

Requirements:

R1: A project starter can enter a funding request for a project on the platform.

R2: The project starter must provide his/her email address and payment information, a project name and description for a funding request.

R3: Project starters can cancel their own open projects any time.

R4: Supporters can search for open, successful, and failed projects and view their details.

R5: A supporter must enter his/her email address and payment information, and the amount of money he/she wants to donate for the donation.

R6: A supporter can cancel the donation till the project is open.

R7: If a supporter likes a project, then he/she shall be able to donate for the project.

R8: After the funding request the confirmation link must be sent to the users in provided email.

R9: By clicking the links that provided in users email, user can confirm or cancel his/her request or donation.

R10: If the end date of a project is reached, then the software shall mark the project either as successful if the funding limit was reached or as failed otherwise. In the case that a project failed, then all supporters and the project starter are informed. In the case that a project is successful, then also all supporters and the project starter are informed and additionally the supporters are charged using their payment information and the donated money is transferred to the project starter using his/her payment information.

R11: The machine must to generate random links every time.

R12: There must be a fixed time duration, so that the project starter can request the project.

R13: After the deadline supporters cannot be able to donate or cancel the donation request.

Assumption:

A1: After submitting proper information of the project, the project starter has higher chance to get the donation.

A2: A project starter can enter a funding request, but it is not guaranteed that he/ she will get the donation from supporters.

A3: After proving the valid email and payment information, project starter will be ready for funding request.

A4: Project starter and Supporter are able to use a web browser and have access to the internet.

A5: Project starter and Supporter normally confirm or change their decisions by using the links which have been sent to their email.

A6: By randomly generated link, other users are unable to identify or misuse the link.

A7: Users regularly checks, whether they get the confirmation links.

A8: Users need not to register to use the platform.

Facts:

F1: A project is called open, when its funding limit and end date is not yet reached.

F2: It is possible to access a web page by using an internet connection and a web browser.

F3: A funding limit is needed to start a project.

F4: There are two types of users: Project starter and Supporter.

1.1.2 Context Diagram:

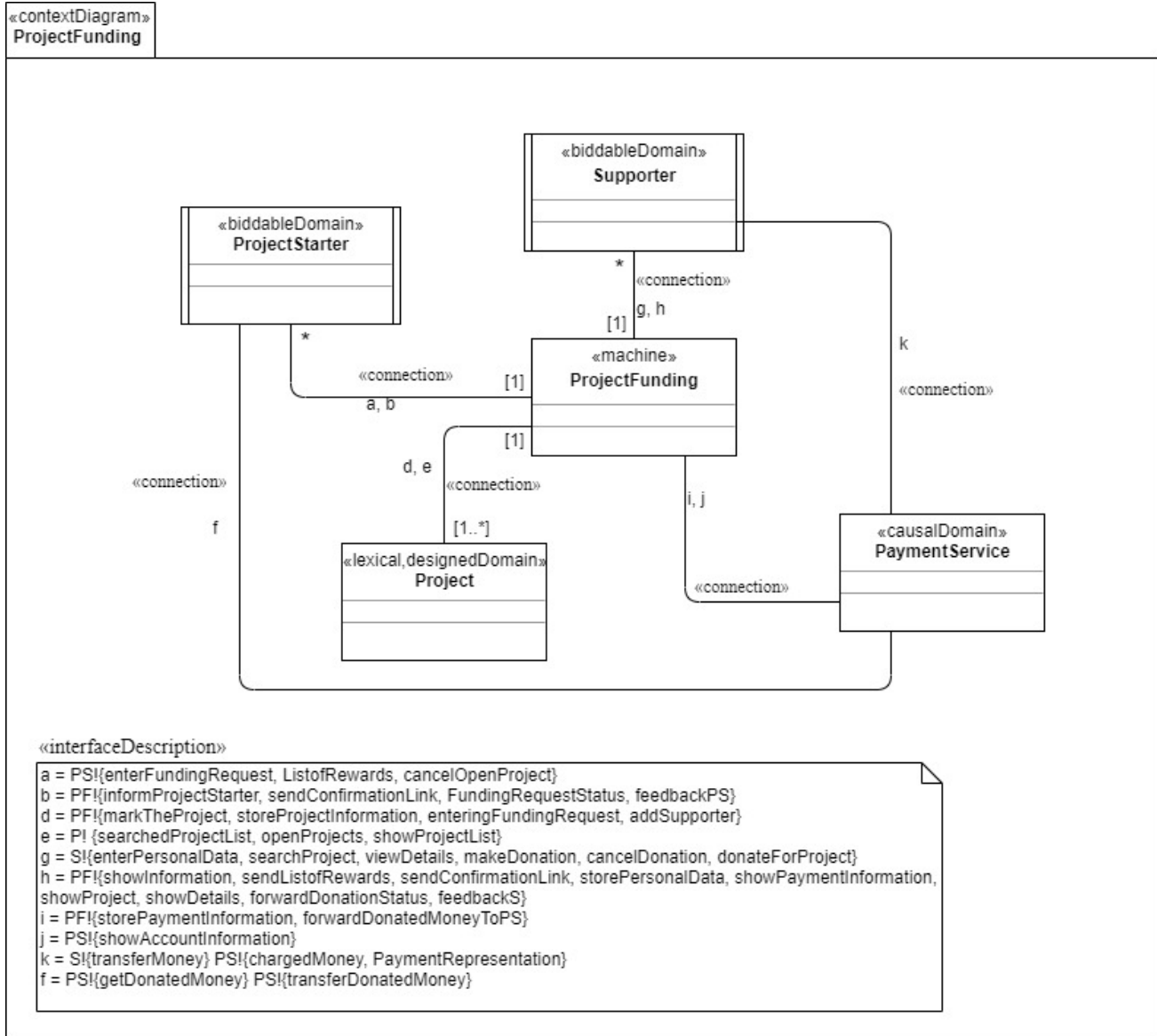


Figure 1.1: Context Diagram

1.1.3 Validation:

- The glossary contains the notions used in R and D. The notions mentioned in R and D are contained in the glossary.
- Domains and phenomena of the context diagram must be consistent with R and D.

Notation in CD	Notation in R/D	Type
enter Funding request	enter a funding request for project	phenomenon
inform users	inform users for project's success or failure	phenomenon
send confirmation link	the confirmation link must be sent to users	phenomenon
cancel open project	can cancel their own open project	phenomenon
Project Starter	User who will do the project	Domain
Project Funding	The software we use for funding	Domain
mark the project	Software must mark the project	phenomenon
search for project	Supporters can search for open projects	phenomenon
supporters are charged	supporters will be charged by their payment information	phenomenon
Supporter	User who will donate for the project	Domain
Project	Project	Domain
transfer money	transfer money to Project Starter	phenomenon
cancel Donation	cancel donate request	phenomenon
Payment Service	existing payment service	Domain
enter payment information	provide payment information	phenomenon
Donation	donated money	Domain
list of rewards	provide list of rewards	phenomenon

- There must be exactly one context diagram Only one context diagram is provided.
- A context diagram has at least one machine domain. ProjectFunding is one machine domain.

Domain	Domain Type(s)	Connected Domain(s)	Connected Domain(s) Type(s)
ProjectFunding	machine domain	ProjectStarter	biddable domain
		Supporter	biddable domain
		Project	lexical domain, designed domain
		PaymentService	causal domain
ProjectStarter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Supporter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Project	lexical domain, designed domain	ProjectFunding	machine domain
PaymentService	causal domain	ProjectFunding	machine domain
		ProjectStarter	biddable domain
		Supporter	biddable domain

- The machine domain must control at least one interface. ProjectFunding controls several interfaces (feedbackPS, feedbackS, ...)
- Biddable domains cannot be directly connected to lexical domains. No biddable domain is connected to a lexical domain.

Domain	Domain Type(s)	Connected Domain(s)	Connected Domain(s) Type(s)
ProjectFunding	machine domain	ProjectStarter	biddable domain
		Supporter	biddable domain
		Project	lexical domain, designed domain
		PaymentService	causal domain
ProjectStarter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Supporter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Project	lexical domain, designed domain	ProjectFunding	machine domain
PaymentService	causal domain	ProjectFunding	machine domain
		ProjectStarter	biddable domain
		Supporter	biddable domain

- Causal, designed, lexical, display, machine domain type are not allowed together with biddable domain. ProjectStarter and Supporter are biddable domains only.

• Domain	Domain Type(s)	Connected Domain(s)	Connected Domain(s) Type(s)
ProjectFunding	machine domain	ProjectStarter	biddable domain
		Supporter	biddable domain
		Project	lexical domain, designed domain
		PaymentService	causal domain
ProjectStarter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Supporter	biddable domain	ProjectFunding	machine domain
		PaymentService	causal domain
Project	lexical domain, designed domain	ProjectFunding	machine domain
PaymentService	causal domain	ProjectFunding	machine domain
		ProjectStarter	biddable domain
		Supporter	biddable domain

- Phenomena controlled by a biddable domain must have counterpart phenomena located between machine and causal/lexical/designed domains.

	biddable domain phenomena	counterpart
ProjectStarter	enterFundingRequest	enteringFundingRequest
	ListofRewards	sendListofRewards
	cancelOpenProject	informUser
Supporter	enterPersonalData	storePersonalData
	searchProject, viewDetails	showProject, showDetails
	make Donation, cancelDonation	storeProjectInformation
	transferMoney	showPaymentInformation

- Connection and display domains must have at least one observed and one controlled interface.
- For each phenomenon controlled by a connection domain, there must be at least one phenomenon controlled by one of the connected domains.
- For each phenomenon observed by a connection or display domain, there must be at least one phenomenon controlled the connection or display domain.
- Context diagram contains no connection domain and no display domain.

1.2 A2

1.2.1 Problem Diagram with mapping.

R01: A project starter can enter a funding request for a project on the platform.

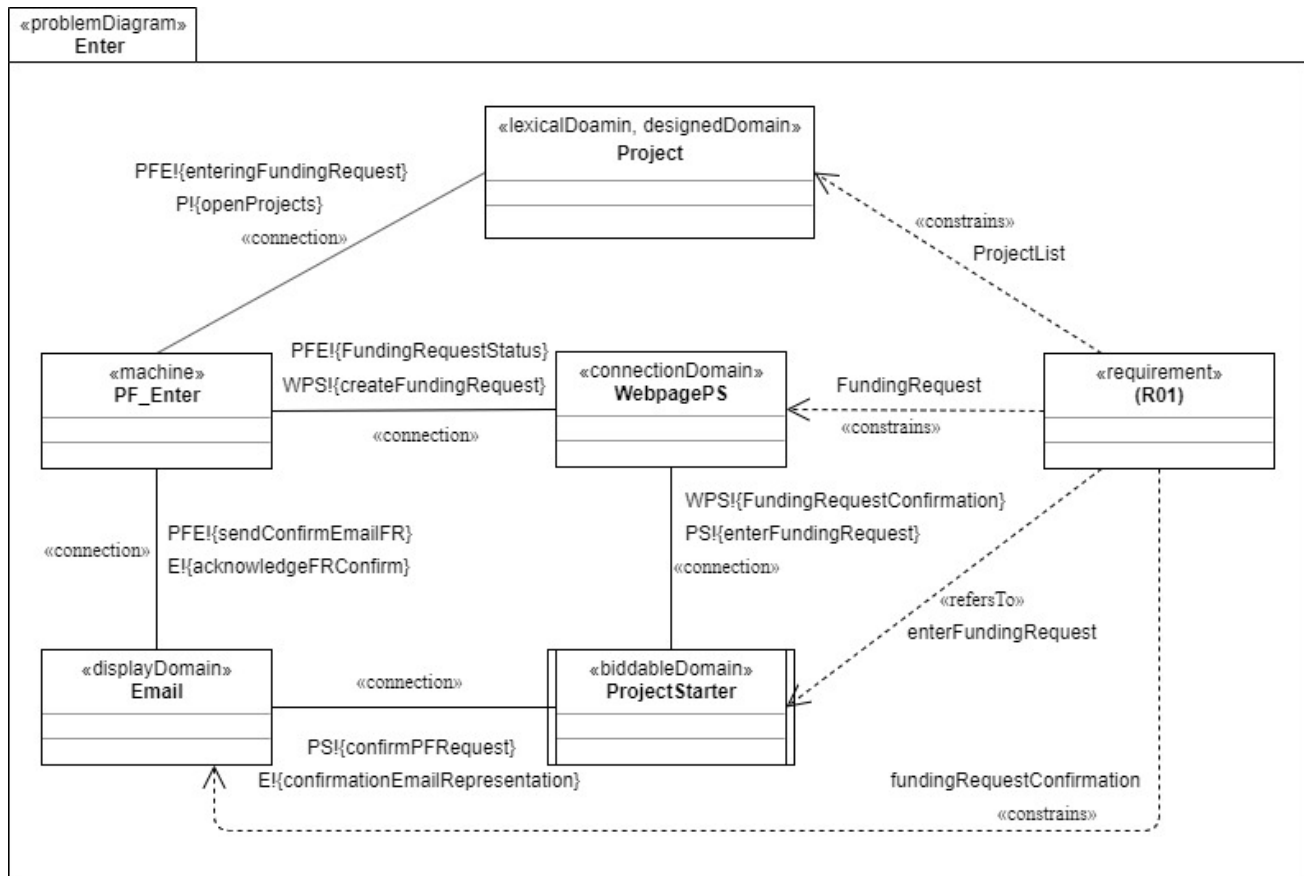


Figure 1.2.1: Problem Diagram for R01

Description of Problem Diagram for R04:

The above diagram shows for the problem of entering funding request for a project. We make this diagram so that a projectStarter can enter his funding request in the platform. Here Email display Domain is shown so that confirmation can be sent and displayed to user. Here we use connection Domain because our biddable Domain can interact with machine.

Concretize interface(s):

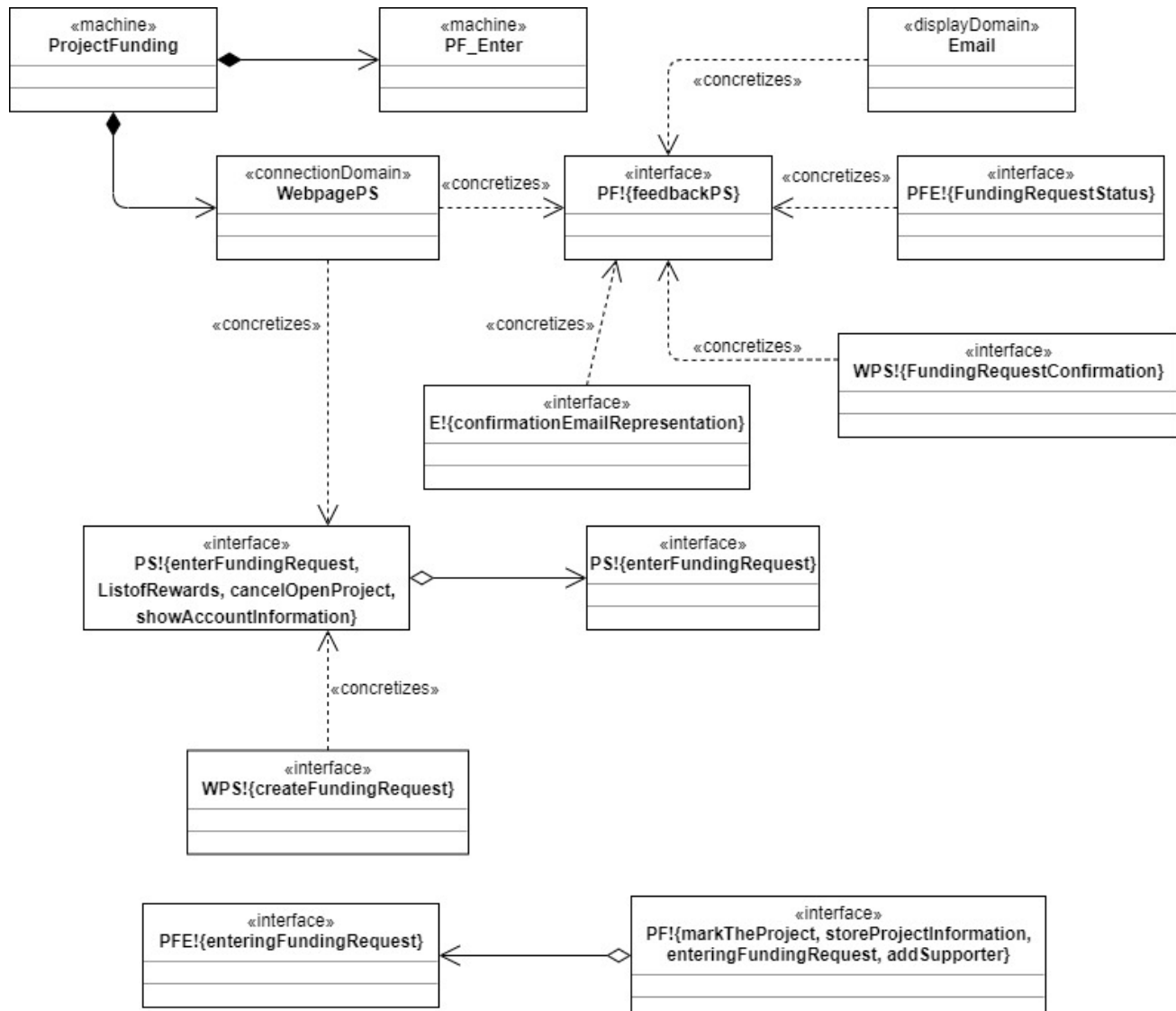


Figure: Problem Diagram's mapping for R01

Above figure is the mapping for R01. Here We concretize PF!{...} and PS!{...} domain. We splitted up here PF!{...} and PS!{...}.

R04: Supporters can search for open, successful, and failed projects and view their details.

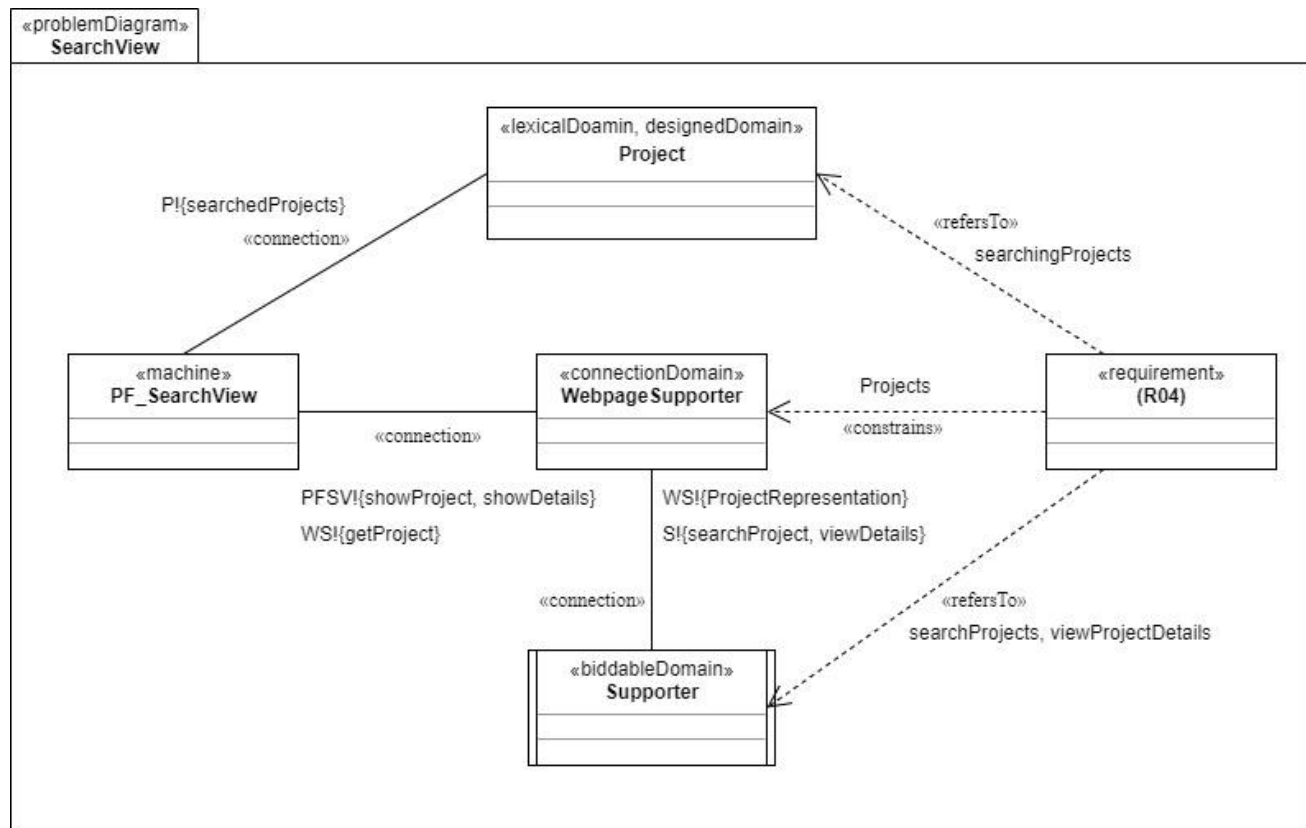


Figure 1.2.2: Problem Diagram for R04

Description of Problem Diagram for R04:

The above diagram shows for the problem of searching open, failed and successful projects. We make this diagram so that a supporter can search for his/her desired project and can view their details. Here we use connection Domain because our biddable Domain can interact with machine.

Concretize interface(s):

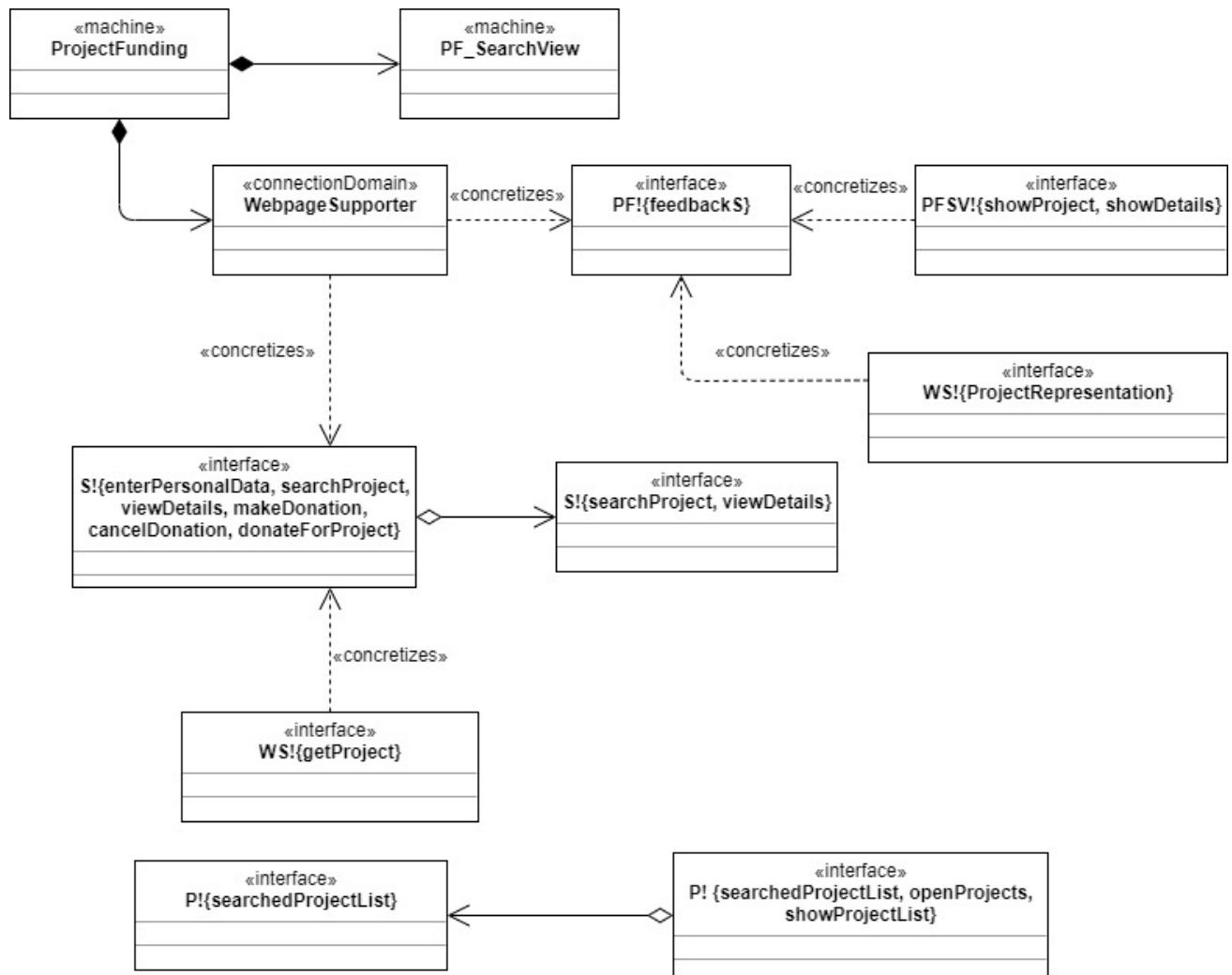


Figure: Problem Diagram's mapping for R04

Above figure is the mapping for R04. Here We concretize **PF!{...}** and **S!{...}** domain. We splitted up here **P!{...}** and **S!{...}**.

R07: If a supporter likes a project, then he/she shall be able to donate for the project.

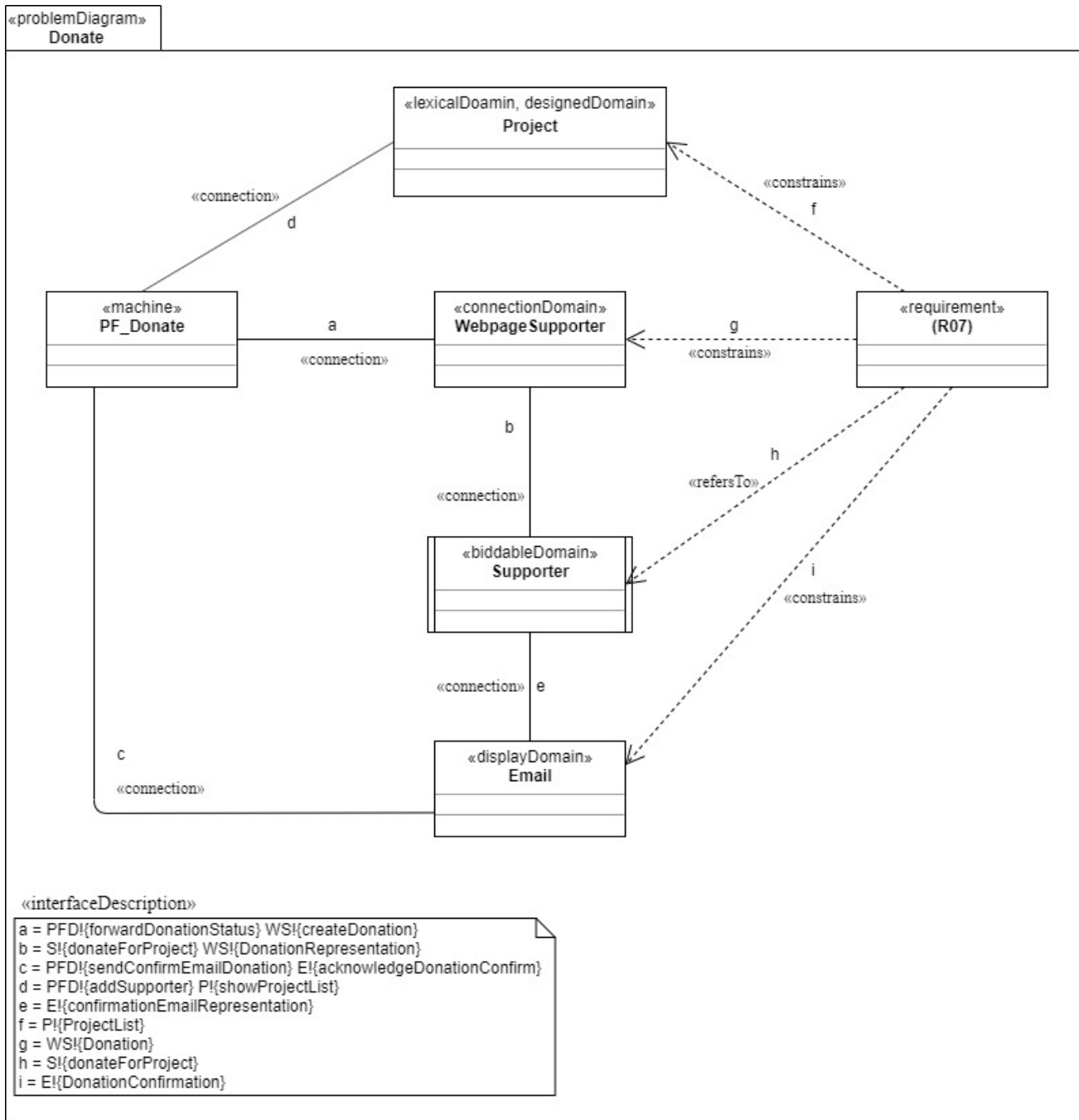


Figure 1.2.3: Problem Diagram for R07

Description of Problem Diagram for R07:

The above diagram shows for the problem of liking a project and can choose a project where the supporter feels interested. We make this diagram so that a supporter choose a project on which he/she might donate. Here Email display Domain is shown so that confirmation can be sent and displayed to user. Here we use connection Domain because our biddable Domain can interact with machine.

Concretize interface(s):

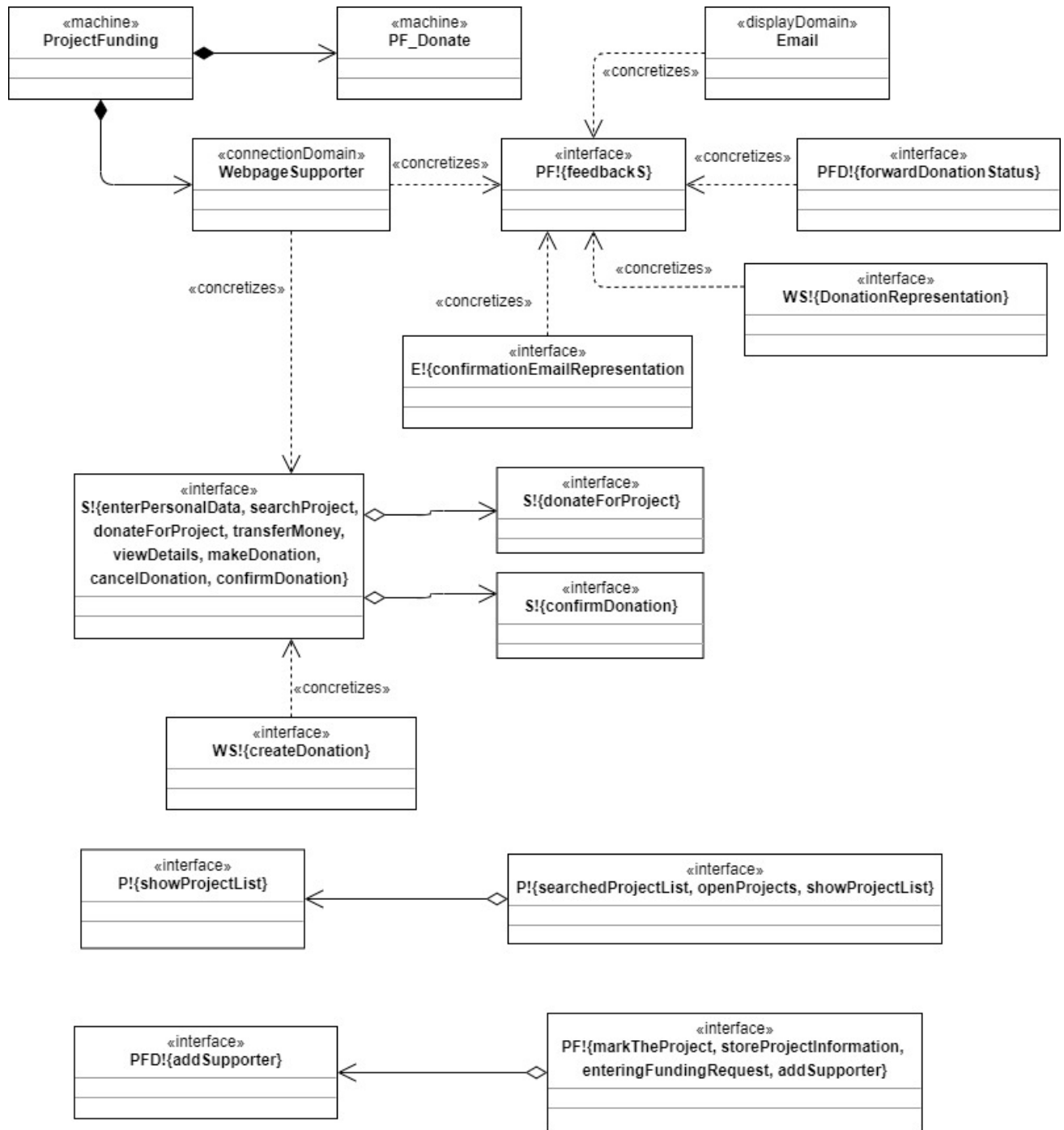


Figure: Problem Diagram's mapping for R07

Above figure is the mapping for R07. Here We concretize PF!{...} and S!{...} domain. We splitted up here P!{...}, S!{...} and PF!{...}.

R10: If the end date of a project is reached, then the software shall mark the project either as successful if the funding limit was reached or as failed otherwise. In the case that a project failed, then all supporters and the project starter are informed. In the case that a project is successful, then also all supporters and the project starter are informed and additionally the supporters are charged using their payment information and the donated money is transferred to the project starter using his/her payment information.

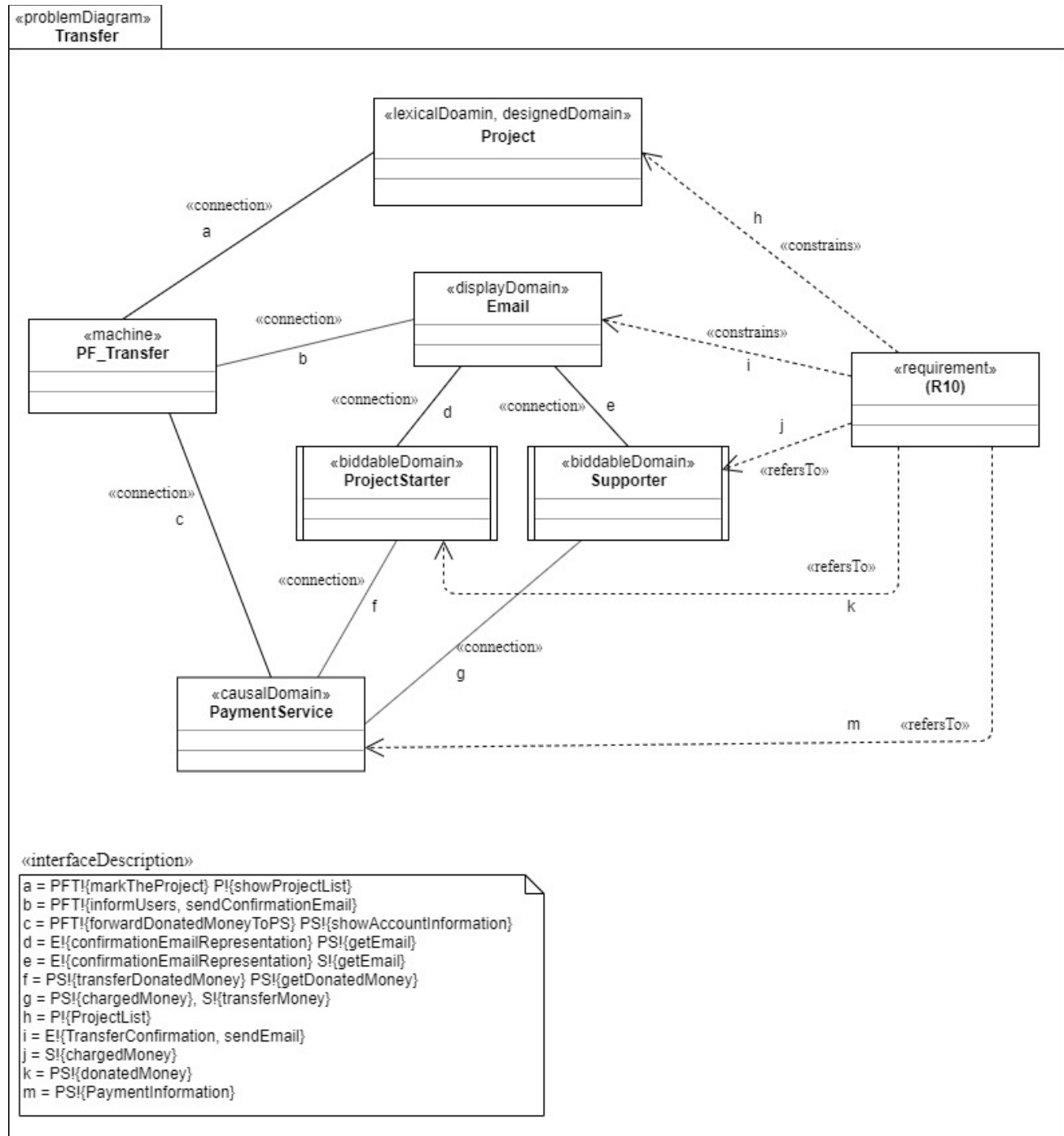


Figure 1.2.4: Problem Diagram for R10

Description of Problem Diagram for R10:

The above diagram shows for the problem of marking the project either successful or failed. Moreover the problem for making the scope of donation. We make this diagram so that a supporter can donate for a project via a paymentService where the payment informations are already stored. Then the donated money will be transferred to ProjectStarter account. Here Email display Domain is shown so that confirmation can be sent and displayed to user. Email is also used to inform the user in case of successful or failure of the project. Here we use no connection Domain because our biddable Domain are not directly interacting with machine.

Concretize interface(s):

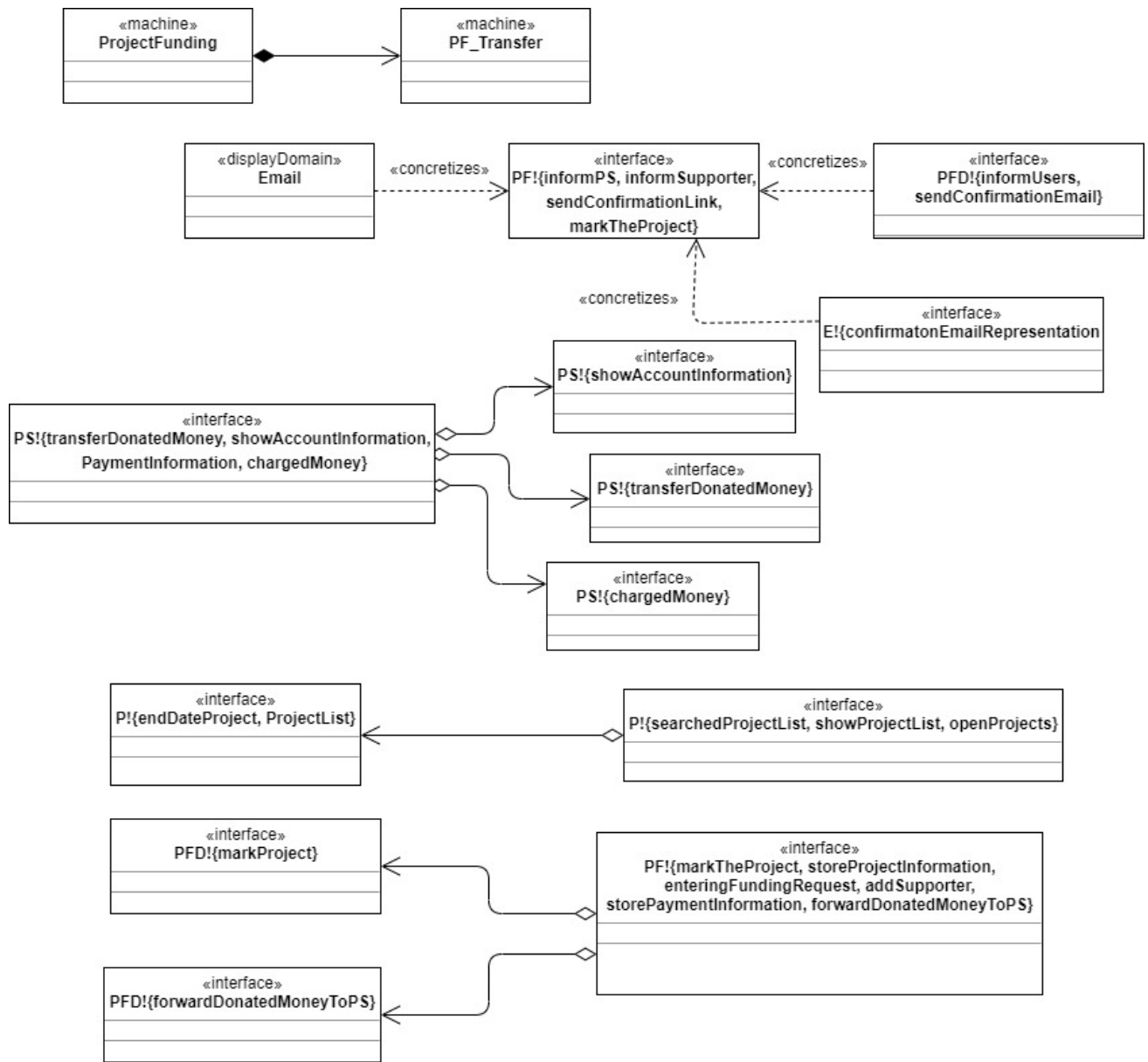


Figure: Problem Diagram's mapping for R10

Above figure is the mapping for R10. Here We concretize PF!{...} domain. We split up here P!{...}, PF!{...} and PS!{...}.

1.2.2 Problem Frames

Legend for the following table:

X: lexical domain, B: biddable domain, C: causal domain, D: display domain, CON: connection domain

Requirements	Name	constrained domain	referred to domain
R01	update 2	X, CON	B
R04	query 2	CON	B, X
R07	update 2	X, CON	B
R10	simple transformation	X	-

R01 can also be update 1 as there is display Domain and it is constrained by machine.

R07 can also be update 1 as there is display Domain and it is constrained by machine.

According to the table from script, R10 can also be information display as D is constrained and C refersTo.

1.2.3 Validation

- All requirements R are covered in some subproblem.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation

		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- A problem diagram has exactly one machine domain.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation

		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- A problem diagram contains at least one requirement.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney

		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney
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- The machine domain must control at least one interface.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- Requirements constrain at least one domain.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest,

					FundingRequestStatus
R04	pdSearchView	Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R07	pdDonate	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R10	pdTransfer	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
		PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
R11	pdTransfer	Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- Requirements do not constrain machine(s).

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails

		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList
		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- If requirements do constrain biddable domains, a good argument is given and documented.

Requirement	covered in	contained domain	domain type	constrained	controlled phenomena
R01	pdEnter	PF_Enter	machine		enteringFundingRequest, FundingRequestStatus
		Project	lexical, designed	X	openProjects
		WebpagePS	connection	X	createFundingRequest, FundingRequestConfirmation
		Email	display	X	acknowledgeFRCConfirm, confirmationEmailRepresentation
		ProjectStarter	biddable		enterFundingRequest
R04	pdSearchView	PF_SearchView	machine		showProject, showDetails
		Project	lexical, designed		searchedProjects
		WebpageSupporter	connection	X	getProject, ProjectRepresentation
		Supporter	biddable		searchProject, viewDetails
R07	pdDonate	PF_Donate	machine		forwardDonationStatus, sendConfirmEmailDonation, addSupporter
		Project	lexical, designed	X	showProjectList

		WebpageSupporter	connection	X	createDonation, DonationRepresentation
		Supporter	biddable		donateForProject, confirmDonation
		Email	display	X	acknowledgeDonationConfirm, confirmationEmailRepresentation
R10	pdTransfer	PF_Transfer	machine		markTheProject, informUsers, sendConfirmationEmail, forwardDonatedMoneyToPS
		Project	lexical, designed	X	showProjectList
		Email	display	X	confirmationEmailRepresentation
		ProjectStarter	biddable		getEmail, getDonatedMoney
		Supporter	biddable		getEmail, transferMoney
		PaymentService	causal		showAccountInformation, transferDonatedMoney, chargedMoney

- Connection domains must have at least one observed and one controlled interface.

connection domain	phenomenon controlled by connection domain	connected domain	phenomenon controlled by connected domain
WebpagePS	createFundingRequest	PF_Enter	FundingRequestStatus
	FundingRequestConfirmation	ProjectStarter	enterFundingRequest
WebpageSupporter	getProject	PF_SearchView	showProject, showDetails
	ProjectRepresentation	Supporter	searchProject, viewDetails
	createDonation	PF_Donate	forwardDonationStatus
	DonationRepresentation	Supporter	donateForProject

- For each phenomenon controlled by a connection domain, there must be at least one phenomenon controlled by one of the connected domains.
- For each phenomenon observed by a connection domain, there must be at least one phenomenon controlled by the connection domain.

connection domain	phenomenon controlled by connection domain	connected domain	phenomenon controlled by connected domain
WebpagePS	createFundingRequest	PF_Enter	FundingRequestStatus
	FundingRequestConfirmation	ProjectStarter	enterFundingRequest
WebpageSupporter	getProject	PF_SearchView	showProject, showDetails
	ProjectRepresentation	Supporter	searchProject, viewDetails
	createDonation	PF_Donate	forwardDonationStatus
	DonationRepresentation	Supporter	donateForProject

- The problem diagrams must be consistent to the context diagram, e.g. each machine of the problem diagrams is a part of the context diagram machine.
Provided mapping diagrams
- All subproblems can be derived from the context diagram by means of decomposition operators.

problem diagram	operator	related domains or phenomena
pdEnter	leave out domain	Supporter, PaymentService
	introduce connection/display domain	WebpagePS, Email
	split interface	PS!{...}, PF!{...}
	concretize interface	PS!{...}, PF!{...}
pdSearchView	leave out domain	ProjectStarter, PaymentService
	introduce connection/display domain	WebpageSupporter
	split interface	S!{...}, P!{...}
	concretize interface	S!{...}, PF!{...}
pdDonate	leave out domain	ProjectStarter, PaymentService
	introduce connection/display domain	WebpageSupporter, Email
	split interface	S!{...}, PF!{...}, P{...}
	concretize interface	S!{...}, PF!{...}
pdTransfer	leave out domain	
	introduce connection/display domain	Email
	split interface	PS!{...}, P!{...}, PF!{...}
	concretize interface	PS!{...}, PF!{...}

1.3 A3

1.3.1 Deriving the specifications.

R01: A project starter can enter a funding request for a project on the platform.

Using the domain knowledge:

Email (F05): Email transforms the command “sendConfirmationEmailFR” from the machine into the corresponding mail data “confirmationEmailRepresentation” for the Project starter. Then it transforms the command “confirmPFRRequest” into the corresponding mail data “acknowledgeFRConfirm” for the machine.

we can derive the specifications:

Incoming Phenomena	Caused Phenomena
PS!{ enterFundingRequest }	WPS!{ createFundingRequest }
PFE!{ FundingRequestStatus }	WPS!{ FundingRequestConfirmation }
PFE!{ enteringFundingRequest }	P!{ openProjects }
PFE!{ sendConfirmationEmailFR }	E!{ confirmationEmailRepresentation }

WebpagePS (S01a): When the webpage receives the command “enterFundingRequest”, then the command is forwarded to the machine with the command “createFundingRequest”. The feedback whether the request was confirmed or not is received via the command “fundingRequestStatus”. This feedback is shown to the ProjectStarter via the command “fundingRequestConfirmation”.

PF_Enter(S01b): When the machine receives the command “createFundingRequest”, then it commands the Project for creating funding request with the command “enteringFundingRequest” and the result is received as the data “openProjects”. Then it sends the command “sendConfmEmailFR” to create the Confirmation email, and informs the Project Starter with the command “FundingRequestStatus” to the Project Starter’s web page about the Project creation process.

Project (S01c): After receiving the command “enteringFundingRequest” the results are returned as the data “openProjects”.

Correctness condition: $(S01a) \wedge (S01b) \wedge (S01c) \wedge (F05) \Rightarrow (R01)$

R04: Supporters can search for open, successful, and failed projects and view their details.

We can derive the following specifications for R04:

Incoming Phenomena	Caused Phenomena
$S! \{ \text{searchProject, viewDetails} \}$	$WS! \{ \text{getProject} \}$
$PFS! \{ \text{showProject, showDetails} \}$	$WS! \{ \text{ProjectRepresentation} \}$

WebpageSupporter (S04a): When the webpage receives the command “searchprojects, viewDetails”, then the command is forwarded to the machine with the command “getProject”. The results are received via the command “showProject” and shown to the guest by “ProjectRepresentation”.

Pf_searchview (S04b) : When the machine receives the command “getProject”, the Projects are selected with the command “get_project” and received as the data “searchedProjects”. The results are returned via the command “showProject, show Details”.

Project (S04c) : After receiving the command “get_Project” the results are returned as the data “searchedProjects”.

Correctness Condition: $(S04a) \wedge (S04b) \wedge (S04c) \Rightarrow (R04)$

R07: If a supporter likes a project, then he/she shall be able to donate for the project.

We can derive the following specifications for R07:

Using the domain knowledge

Email (F06): Email transforms the command “sendConfmEmailDonation” from the machine into the corresponding mail data “confirmationEmailRepresentation” for the Supporter.

we can derive the Specifications:

Incoming Phenomena	Caused Phenomena
S!{donateForProject}	WS!{createDonation}
PFD!{ forwardDonationStatus }	WS!{DonationRepresentation}
PFD!{addSupporter}	P!{showProjectList}
PFD!{sendConfirmationEmailDonation}	E!{confirmationEmailRepresentation}

WebpageSupporter (S07a): When the webpageSupporter receives the command “donateForProject”, then the command is forwarded to the machine with the command “createDonation”. The feedback whether the request was confirmed or not is received via the commands “forwardDonationStatus”. Feedback is shown to the Supporter via the commands "DonationRepresentation".

PF_Donate(S07b): When the machine receives the command “createDonation”, then it is checked if the Project is available with the command “get_showProjectList” and the result is received as the data “showProjectList”. If the Project is available, then the machine sets it as Supporter with the command “addSupporter”, sends the command “sendConfirmEmailDonation” to create the Confirmation email, and informs the Project Supporter with the command “forwardDonationStatus” to the Project Supporter’s web page about the Project donation process.

Project (S07c): After receiving the command “get_showprojectList” the results are returned as the data “showProjectList”. When the command “addSupporter” is received, the project is marked as Liked for donation.

Correctness condition: (F06) \wedge (S04a) \wedge (S04b) \wedge (S04c) $=$ (R04)

R10: If the end date of a project is reached, then the software shall mark the project either as successful if the funding limit was reached or as failed otherwise. In the case that a project failed, then all supporters and the project starter are informed. In the case that a project is successful, then also all supporters and the project starter are informed and additionally the supporters are charged using their payment information and the donated money is transferred to the project starter using his/her payment information.

Using the domain knowledge:

Email (F07): Email transforms the command “informUsers, sendConfirmationEmail” from the machine into the corresponding mail data “confirmationEmailRepresentation” for the both Project starter and Supporter.

we can derive the specifications:

Incoming Phenomena	Caused Phenomena
PFT!{informUsers, sendConfirmationEmail}	E!{confirmationEmailRepresentation}
PFT!{forwardDonatedMoneyToPS}	PS!{transferDonatedMoney}
PFT!{markTheProject}	P!{showProjectList}

PF_Transfer(S10a): When receiving the command “checkProject” all successful projects if the funding limit was reached after the end date is reached or failed projects if funding limit was not reached will be marked using the command “markProject”.

Project(S10b): When receiving the command “markProject” all successful or failed Projects will be marked after the end date of project is reached.

PaymentService(S10c): When the PaymentService receives the command “forwardDonatedMoneyToPS”, then it will transfer the charged money from Supporter to Project Starter.

Correctness condition: $(S10a) \wedge (S10b) \wedge (S10c) \wedge (F07) = (R10)$

1.3.2 Sequence Diagram for specification.

Sequence Diagram for specification (S01):

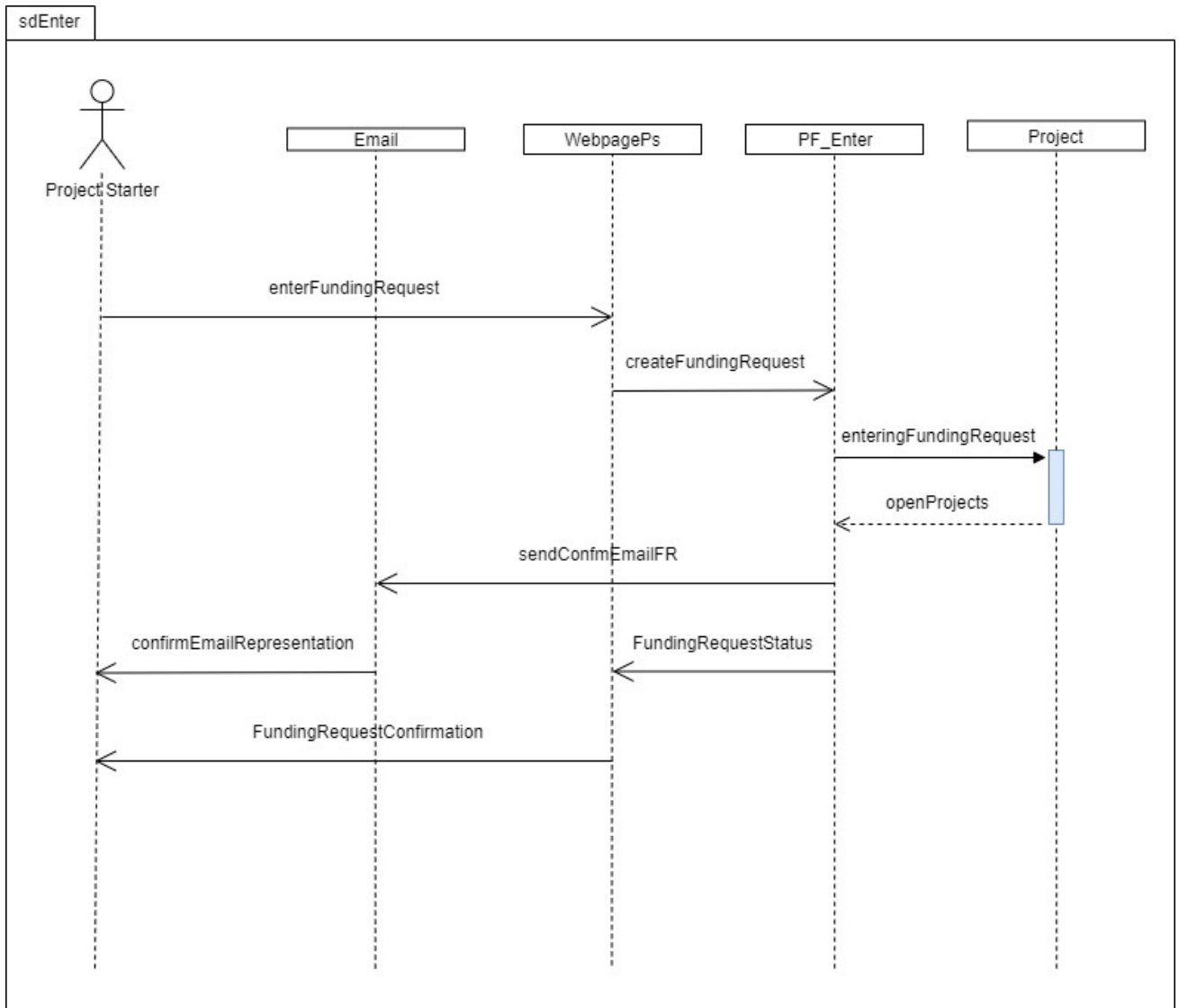


Figure 1.3.1: Sequence Diagram for (S01)

Diagram Description:

Here Project Starter send command “enterFundingRequest” to WebpagePS and then it will command “createFundingRequest” to Machine and Machine will forward the command “enteringFundingRequest” to project. Then the open Projects will be shown and this confirmation of entering funding request will be sent by Email to Project Starter.

Sequence Diagram for specification (S04):

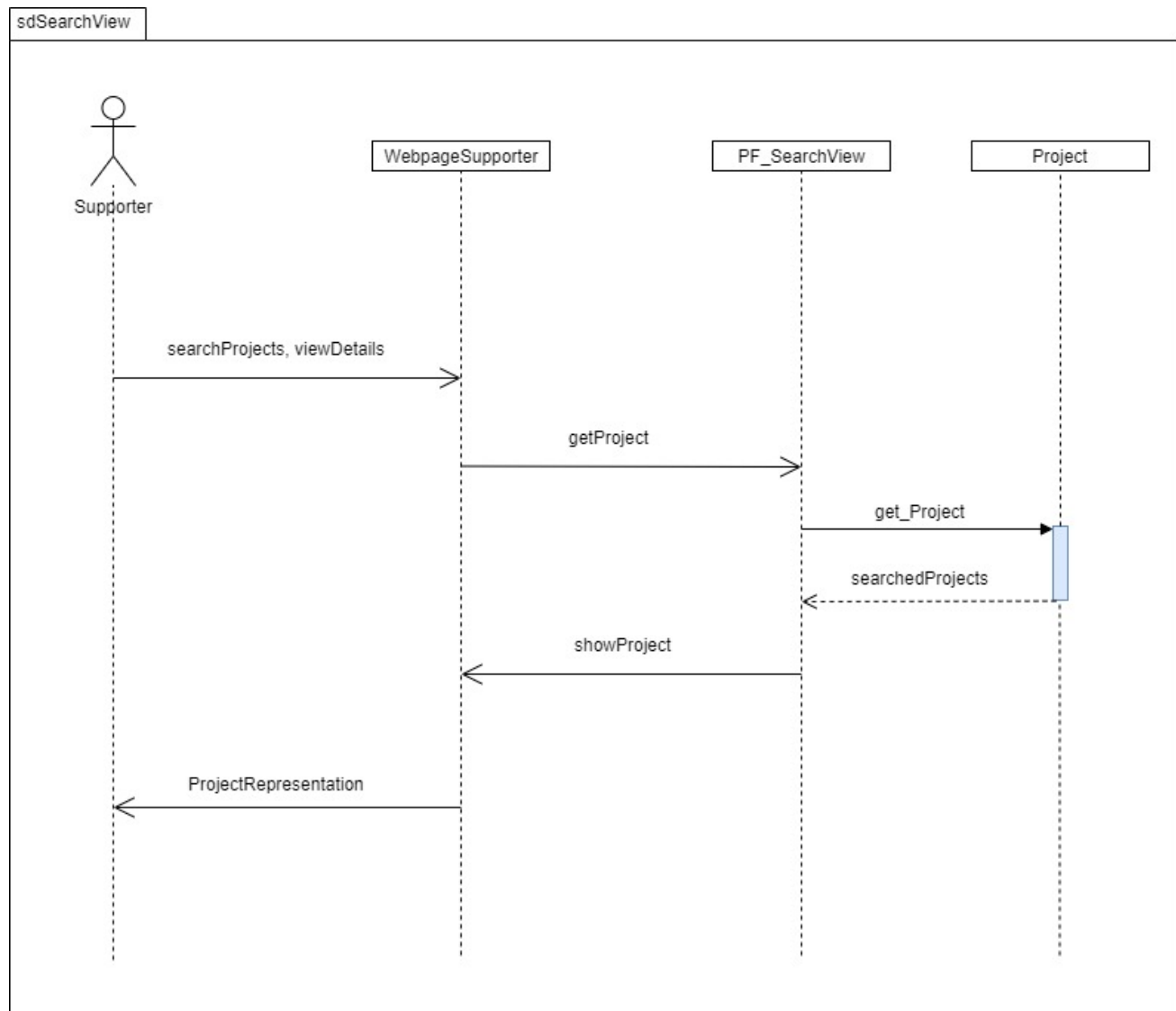


Figure 1.3.2: Sequence Diagram for (S04)

Diagram Description:

Supporters sends the command “searchProject, viewDetails” to WebpageSupporter. After receiving the command the connectionDomain will forward a command “getProject” to Machine. The Machine will send message “get_Project” to Project and Project will responds with “searchedProjects”. Then machine will send the command “showProject” to connectionDomain and the Supporter will be able to get the command “ProjectRepresentation” by WebpageSupporter.

Sequence Diagram for specification (S07):

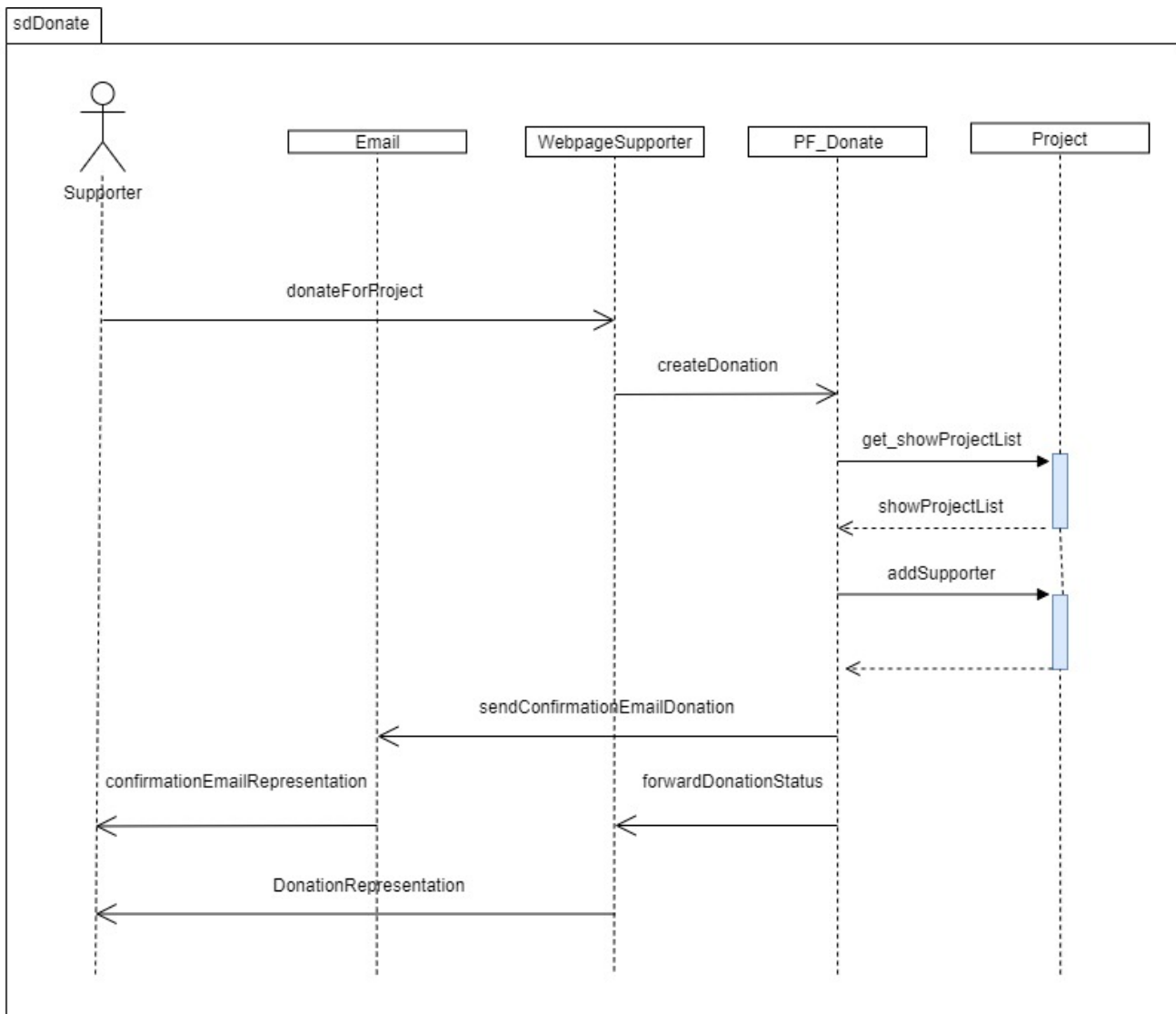


Figure 1.3.2: Sequence Diagram for (S07)

Diagram Description:

Here the diagram is for donating for a project. At first Supporter will send he command "donateForProject" to connectionDomain. Then WebpageSupporter will forward the command "createDonation" to Machine and Machine will send a message "get_showProjectList" to Project. After getting the message, Project will reply to Machine with the command "showProjectList". Then machine will send command "addProject" for adding the liking projects of Supporters. Then Confirmation will be sent via displayDomain Email to Supporters.

Sequence Diagram for specification (S10):

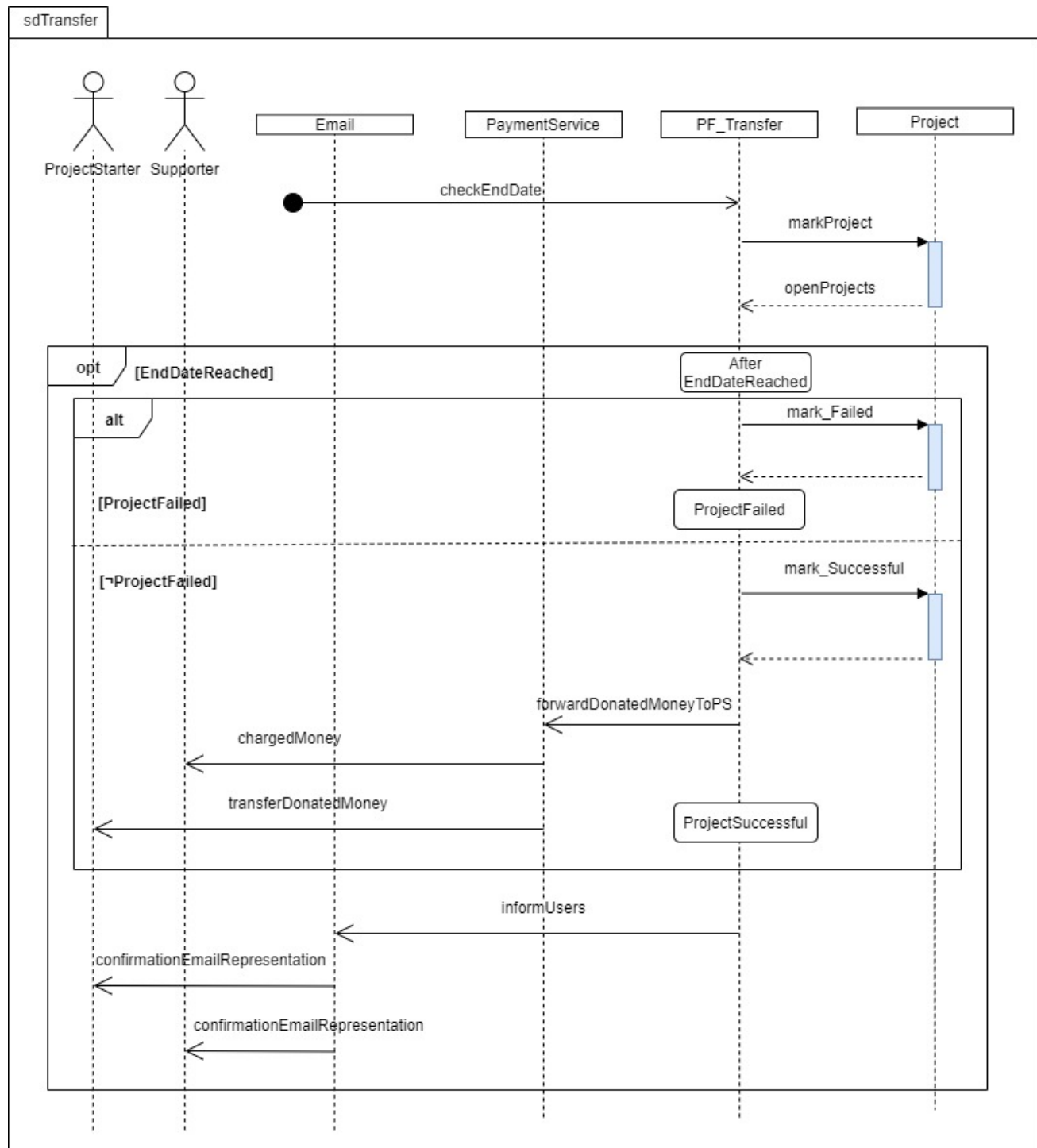


Figure 1.3.2: Sequence Diagram for (S10)

Diagram Description:

After getting a message “checkEndDate”, the Machine will send the command “markProject” to project and if the funding limit was reached the Machine will mark the project Successful and the PaymentService will charged the money from Supporter and transfer the donated money to Project Starter after receiving the command from Machine. In both cases of success and failure, the machine will inform the users by using the displayDomain Email.

1.3.3 Validation

- $S \wedge D$ are non-contradictory. No contradictions can be found in $S \wedge D$.
- $S \wedge D \Rightarrow R$.

$$(S01a) \wedge (S01b) \wedge (S01c) \wedge (F05) \Rightarrow (R01)$$

$$(S04a) \wedge (S04b) \wedge (S04c) \Rightarrow (R04)$$

$$(F06) \wedge (S04a) \wedge (S04b) \wedge (S04c) \Rightarrow (R04)$$

$$(S10a) \wedge (S10b) \wedge (S10c) \wedge (F07) \Rightarrow (R10)$$

- Messages and phenomena are consistent.

message in scenario	source	target	phenomena in problem diagram
enterFundingRequest createFundingRequest enteringFundingRequest sendConfirmEmailFR confirmEmailRepresentation FundingRequestStatus FundingRequestConfirmation	ProjectStarter WebpagePS PF_Enter PF_Enter Email ProjectStarter WebpagePS ProjectStarter	WebpagePS PF_Enter Project Email ProjectStarter WebpagePS ProjectStarter	PS!{enterFundingRequest} WPS!{createFundingRequest} PFE!{enteringFundingRequest} PFE!{ sendConfirmEmailFR } E!{confirmEmailRepresentation} PFE!{FundingRequestStatus} WPS!{FundingRequestConfirmation}
searchProjects, viewDetails getProject get_Project showProject ProjectRepresentation	Supporter WebpageSupporter PF_SearchView PF_SearchView WebpageSupporter	WebpageSupporter PF_SearchView Project WebpageSupporter Supporter	S!{ searchProjects, viewDetails } WS!{getProject} P!{searchedProjects} PFSV!{ showProject } WS!{ProjectRepresentation}
donateForProject createDonation get_showProjectList addSupporter sendConfirmationEmailDonation confirmationEmailRepresentation forwardDonationStatus DonationRepresentation	Supporter WebpageSupporter PF_Donate PF_Donate PF_Donate Email PF_Donate WebpageSupporter	WebpageSupporter PF_Donate Project Project Email Supporter WebpageSupporter Supporter	S!{donateForProject} WS!{createDonation} P!{showProjectList} PFD!{addSupporter} PFD!{sendConfirmationEmailDonation} E!{confirmationEmailRepresentation} PFD!{forwardDonationStatus} WS!{DonationRepresentation}
checkProject markProject mark_failed mark_Successful forwardDonatedMoneyToPS chargedMoney transferDonatedMoney informUsers confirmationEmailRepresentation confirmationEmailRepresentation	- PF_Transfer PF_Transfer PF_Transfer PF_Transfer PaymentService PaymentService PF_Transfer Email Email	PF_Transfer Project Project Project PaymentService Supporter ProjectStarter Email ProjectStarter Supporter	timed event PFT!{markProject} P!{showProjectList} P!{ showProjectList } PFT!{forwardDonatedMoneyToPS} PS!{chargedMoney} PS!{transferDonatedMoney} PFT!{informUsers} E!{confirmationEmailRepresentation} E!{confirmationEmailRepresentation}

- Lexical domains are not sources of messages.

message in scenario	source	domain type
enterFundingRequest createFundingRequest enteringFundingRequest sendConfirmEmailFR confirmEmailRepresentation FundingRequestStatus FundingRequestConfirmation	ProjectStarter WebpagePS PF_Enter PF_Enter Email PF_Enter WebpagePS	BiddableDomain ConnectionDomain Machine Machine DisplayDomain Machine ConnectionDomain
searchProjects, viewDetails getProject get_Project showProject ProjectRepresentation	Supporter WebpageSupporter PF_SearchView PF_SearchView WebpageSupporter	BiddableDomain ConnectionDomain Machine Machine ConnectionDomain
donateForProject createDonation get_showProjectList addSupporter sendConfirmationEmailDonation confirmationEmailRepresentation forwardDonationStatus DonationRepresentation	Supporter WebpageSupporter PF_Donate PF_Donate PF_Donate Email PF_Donate WebpageSupporter	BiddableDomain ConnectionDomain Machine Machine Machine DisplayDomain Machine ConnectionDomain
checkProject markProject mark_failed mark_Successful forwardDonatedMoneyToPS chargedMoney transferDonatedMoney informUsers confirmationEmailRepresentation confirmationEmailRepresentation	- PF_Transfer PF_Transfer PF_Transfer PF_Transfer PaymentService PaymentService PF_Transfer Email Email	- Machine Machine Machine Machine CausalDomain CausalDomain Machine DisplayDomain DisplayDomain

- There exists at least one scenario for each subproblem.
- For each subproblem scenarios exist that consider normal and exceptional cases.

subproblem	normal case	exceptional case
pdEnter	sdEnter	
pdSearchView	sdSearchView	
pdDonate	sdDonate	
pdTransfer	sdTransfer	sdTransfer

Only for pdTransfer an exceptional case must be considered.

1.4 A4

1.4.1 Technical Context Diagram.

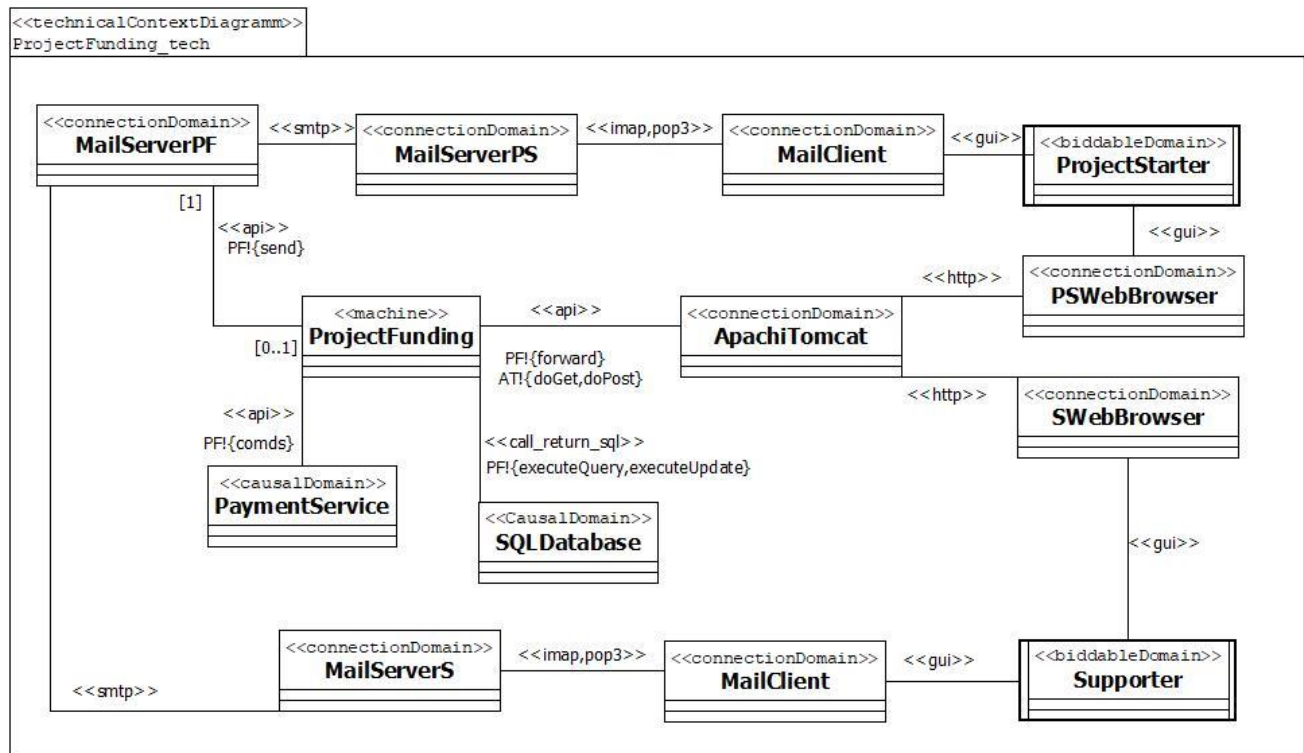


Figure 1.4.1: Technical Context Diagram

Description:

This is the technical context Diagram of our Project Funding. Here Machine is given command “forward” to ApachiTomcat and get the response as “doGet,doPost”. Same machine is given command to MailServerPf “send” vand the command is forwarded via several connectionDomain to Users. Users are using their own browsers. In SQLDatabase “executeQuery, executeUpdate” is commanded by Machine.

1.4.2 Mapping.

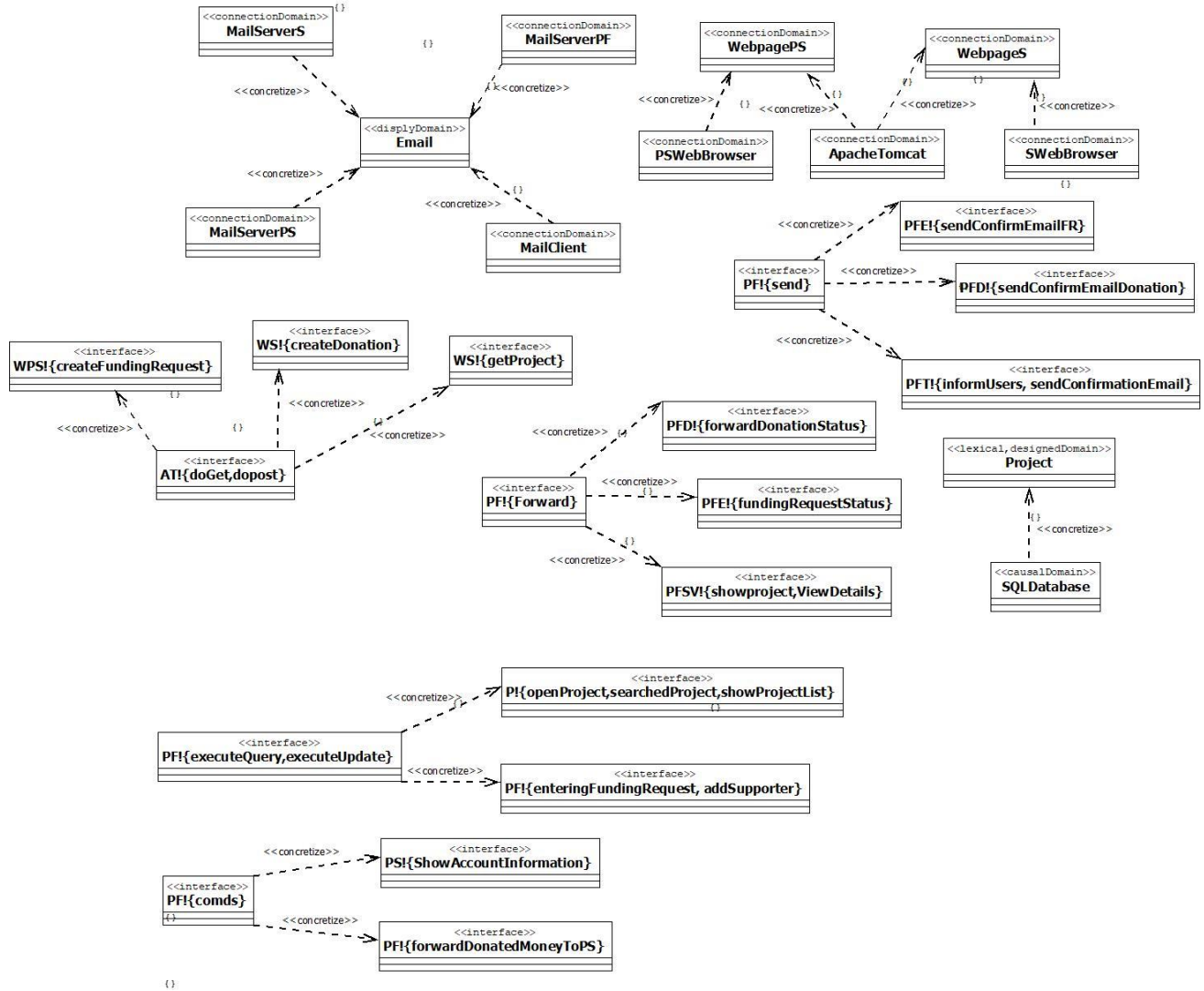


Figure 1.4.1: Mapping for the Technical Context Diagram

Description:

The mapping for technical context diagram where Email display domain concretizes with its MailServer of ProjectFunding, ProjectStarter and Supporter and MailClient. WebpagePS concretizes with its WebBrowser and ApacheTomacat. WebpageS is concretized with its

WebBrowser and also ApacheTomcat. ApacheTomcat cocretizes with WPS, WS. Project is in SQLDatabase. PF is concratized with the problem Diagram's sub machine PFD, PFE, PFSV.

1.4.3 Software Specification.

Technical interfaces of the machine:

- API for MailServerVR: Apache Commons Email API (<http://commons.apache.org/proper/commons-email/javadocs/api-release/index.html>) Operation send defined in abstract class `org.apache.commons.mail.Email`
- SQL Commands: defined in FIPS PUB 127-2, (U.S. DEPARTMENT OF COMMERCE/National Institute of Standards and Technology, 1993) Operations `executeQuery` and `executeUpdate` are defined in interface `java.sql.Statement` (<https://docs.oracle.com/javase/8/docs/api/index.html?java/sql/Statement.html>)
- API for ApacheTomcat (<http://tomcat.apache.org/tomcat-9.0-doc/index.html>)

Operations `doGet` and `doPost` are defined in abstract class `javax.servlet.http.HttpServlet` (<https://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpServlet.html>)

Operation forward defined in interface `javax.servlet.RequestDispatcher` (<http://docs.oracle.com/javaee/7/api/javax/servlet/RequestDispatcher.html>)

Technical interfaces in the environment:

- SMTP (Simple Mail Transfer Protocol): defined in Request for Comments (RFC) 2821, (Network Working Group, 2001)
- HTTP (Hypertext Transfer Protocol): defined in RFC 2616, (Network Working Group, 1999)
- IMAP (Internet Message Access Protocol): defined in RFC 3501, (Network Working Group, 2003)
- GUI: User interfaces of MailClient and HTML webpages (defined by <https://www.w3.org/TR/html5/>) presented by GuestWebBrowser and SMWebBrowser.

1.4.4 Validation.

New phenomena and domains are suitable to implement the external messages used in the abstract phenomena:

Message	new phenomena and domains
createFundingRequest	ApacheTomcat, HTTP
createDonation	ApacheTomcat, HTTP
sendConfirmationEmailFR	SMTP
sendConfirmEmailDonation	SMTP

All internal messages can be realized using SQL commands

- All domains of the technical context diagram are related to domains in the problem diagrams:
- All phenomena in the technical context diagram are related to elements in the problem diagrams:

Provided mapping diagram

All domains directly connected with the machine in the problem diagrams are related to elements in the technical context diagram:

Problem Diagram	Domain connected with the machine	Element in the TCD
pdEnter	Project	SQLDatabase
	WebpagePS	SWebBrowser, ApacheTomcat
	Email	MailServerPF, MailServerPS, MailClient
pdSearchView	Project	SQLDatabase
	WebpageSupporter	SWebBrowser, ApacheTomcat
pdDonate	Project	SQLDatabase
	WebpageSupporter	SWebBrowser, ApacheTomcat

	Email	MailServerPF, MailServerS, MailClient
pdTransfer	Project	SQLDatabase
	Email	MailServerPF, MailServerS, MailServerPS, MailClient
	PaymentService	-

1.5 A5

1.5.1 The operation enterFundingRequest (Class model)

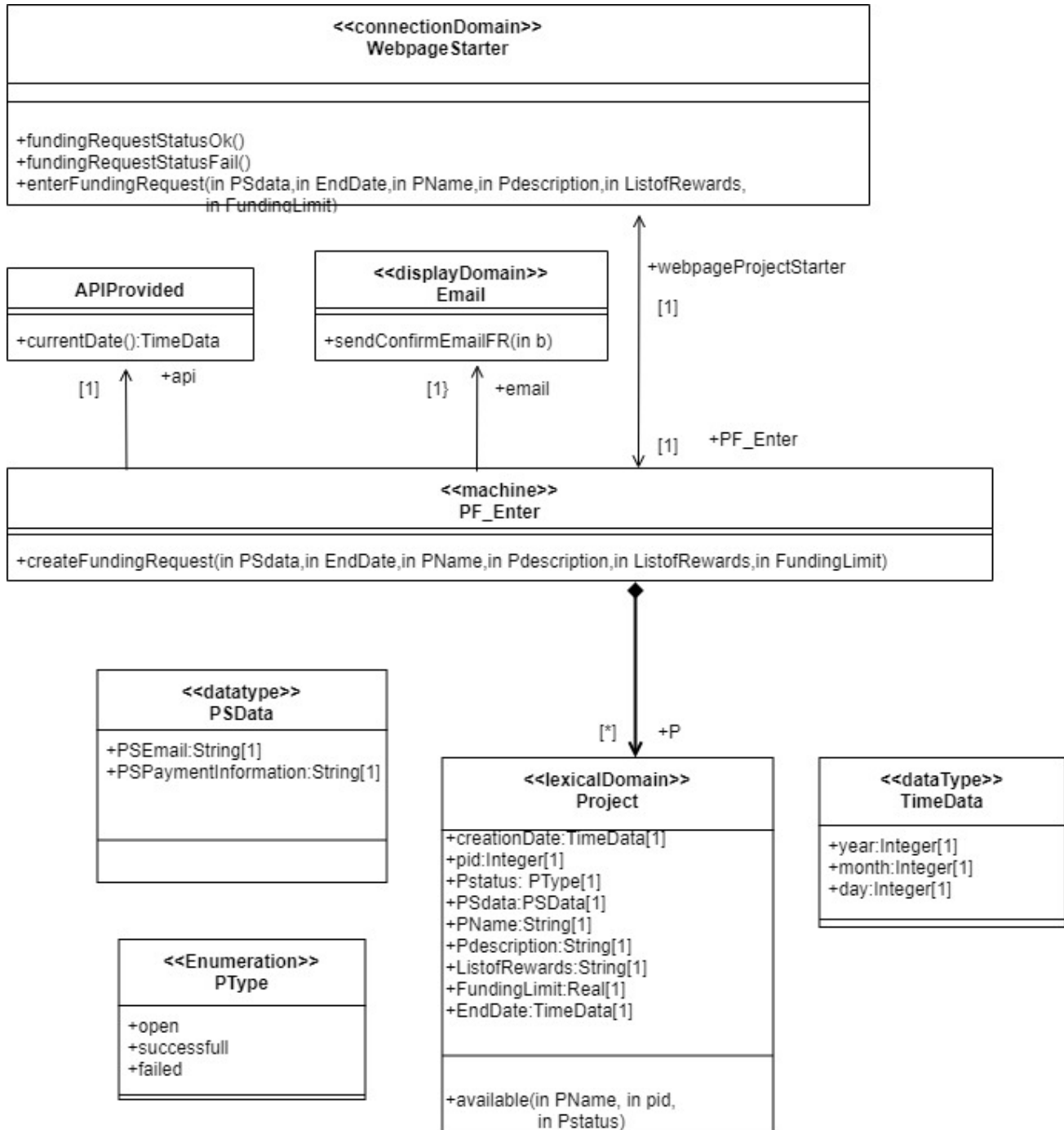


Figure 1.5.1 Class model of operation enterFundingRequest.

Name: enterFundingRequest

Description: Forwards the enter funding request from the Project Starter to the machine.

OCL constraint:

```
context WebpagePS :: enterFundingRequest(PSdata : PSData, EndDate : TimeData, PName:String, Pdescription : String, ListofRewards:String, FundingLimit:Real)
pre : true
post: PF_Enter ^ createFundingRequest (PSdata, EndDate, PName, Pdescription, ListofRewards, FundingLimit)
```

Name: createFundingRequest

Description: Forwards the request „createFundingRequest“ from the Project Starter to the machine and returns a confirmation Email with a link.

OCL constraint:

```
context PF_Enter::: createFundingRequest(PSdata : PSData, EndDate : TimeData, PName:String, Pdescription : String, ListofRewards:String, FundingLimit:Real)
pre : true
post:
  if
    project->exists(pr:Project | pr.PName = PName and Pr.Pdescription = Pdescription)
    then
      WebpagePS^fundingRequestStatusFail()
    else
      let
        p: Project = p->any(pr:Project | pr.id = pid) in
          p.enterFR->one(enter : enterFR|
            enter.PSdata = PSdata and
            enter.PEndDate = PEndDate and
            enter.PName = PName and
            enter.Pdescription = Pdescription and
            enter.ListofRewards = ListofRewards and
            enter.FundingLimit = FundingLimit and
            email^sendEmailWithLink () and
            WebpagePS^fundingRequestStatusOk() )
      endif
```

Remarks:

- The class enterFR is introduced to represent of creating Project or entering Funding Request
- The function currentDate() : TimeData is provided externally. Hence, it is not specified further.

As Project has Unique id

OCL constraint:

context Project inv: Project.allInstances() -> isUnique(id)
--

1.5.2 The operation searchProject (Class model)

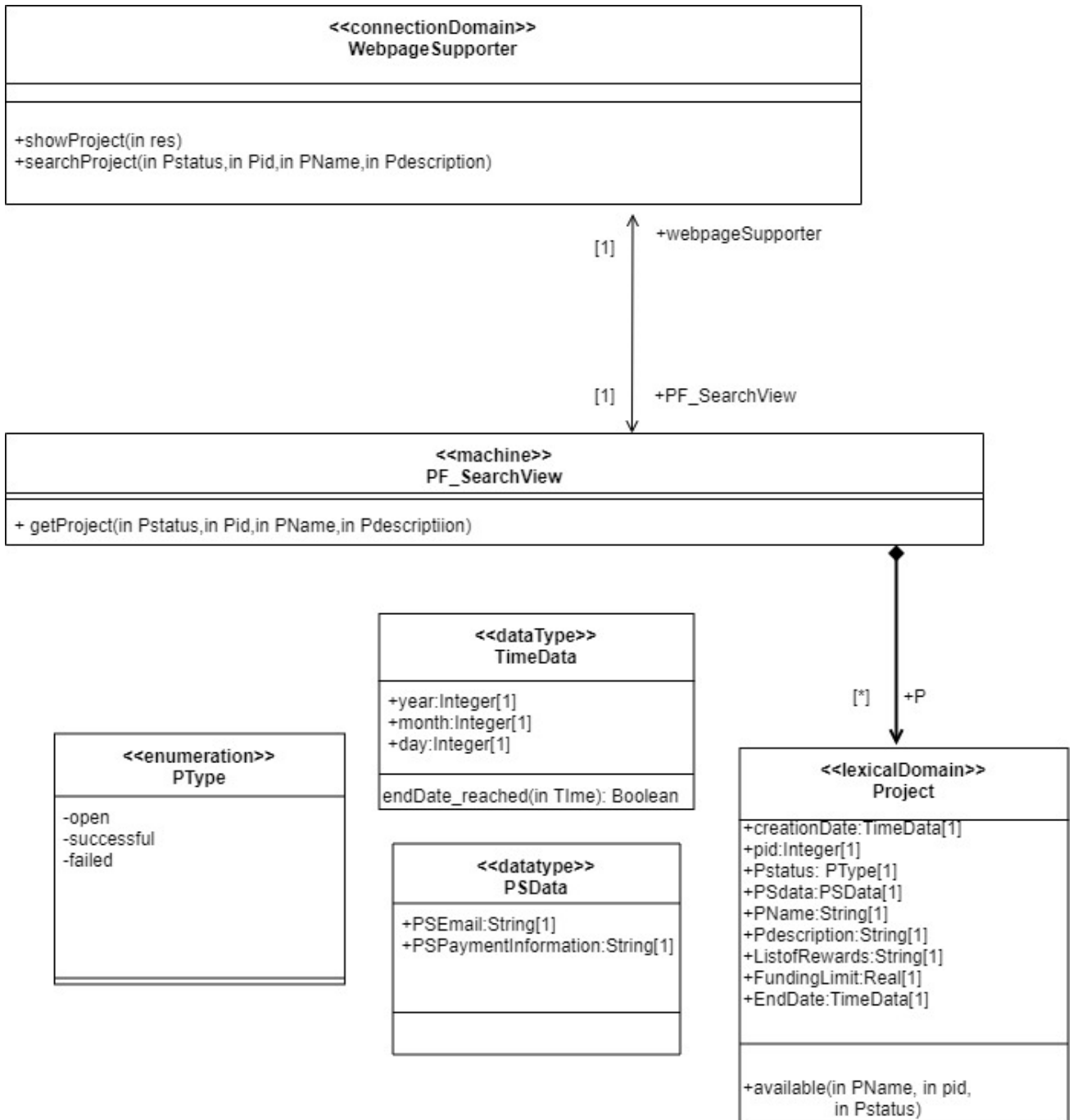


Figure 1.5.2 Class model of operation `searchProject`.

Name: searchProject

Description: Forwards the search request for open projects from the Supporter to the machine.

OCL constraint:

```
context WebpageSupporter :: searchProject(Pstatus : PType, Pid : Integer, PName : String, Pdescription : String)  
pre : true  
post: PF_SearchView ^ getProject(Pstatus, Pid, PName, Pdescription)
```

Name: getProject

Description: Generates and returns a list of Projects matching the input criteria concerning Project Status (open Projects), Project ID, Project Name, Project Description.

OCL constraint:

```
context PF_SearchView :: getProject(Pstatus : PType, Pid : Integer, PName : String, Pdescription : String)  
pre : true  
post: let res : Set(Project) = P-> select(p : Project|  
    p.Pstatus = Pstatus and  
    p.PName = PName and  
    p.Pdescription = Pdescription and  
    p.Available(PName, Pdescription, Pstatus)) -> asSet()  
in  
PF_SearchView ^ showProject(res)
```

We want to be able to identify Projects by a unique id.

OCL constraint:

```
context Project  
inv: Project.allInstances() -> isUnique(id)
```

1.5.3 The operation `donateForProject` (Class model)

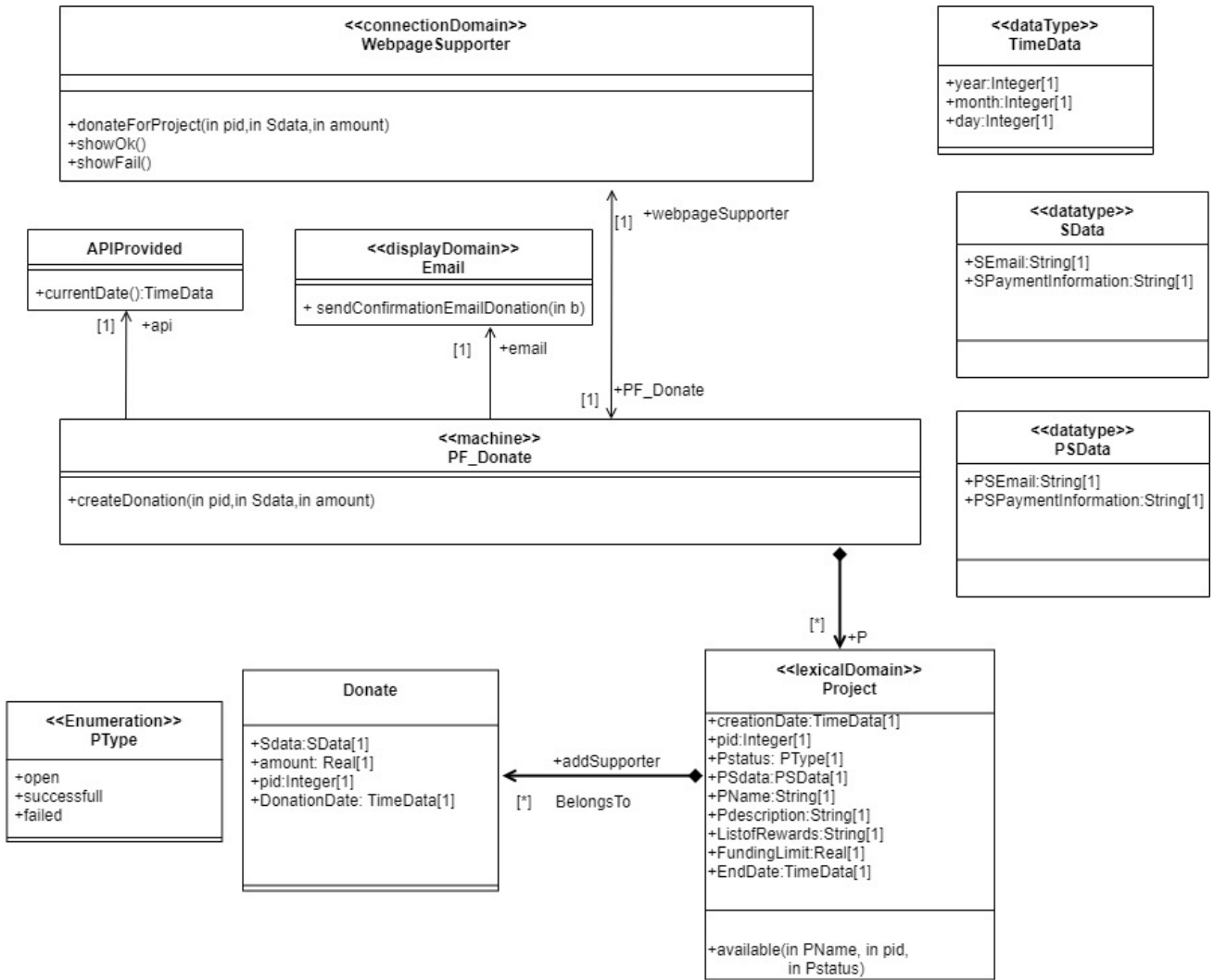


Figure 1.5.3 Class model of operation `donateForProject`.

Name: `donateForProject`

Description: Forwards the `donateForProject` requests from the `Supporter` to the `machine`.

OLC constraint:

context <code>WebpageSupporter::donateForProject(pid: Integer, Sdata: SData, amount: Real)</code> pre : <code>true</code>
--

```
post: PF_Donate ^ createDonation(pid, Sdata, amount)
```

Name: createDonation

Description: Donate for project and returns confirmation Email Ok or fails.

OCL constraint:

```
context PF_Donate::createDonation(pid:Integer, Sdata:SData, amount:Real)
pre : p->one(p:Project|p.id = pid)
post: let
    p:Project = p->any(pr:Project|pr.id = pid) in
    if p@pre.available(PName, pid, Pstatus)
    then
        p.addSupporter->one(don:Donate|
            don.Sdata = Sdata and
            don.amount = amount and
            don.pid = pid and
            don.DonationDate = api.currentDate() and
            email^sendConfirmationEmailDonation(p.addSupporter->any(don:Donate|
                don.Sdata = Sdata and
                don.amount = amount and
                don.pid = pid)) and
            webpageSupporter^showOk()
    else
        webpageSupporter^showFail()
    endif
```

We want to be able to identify Projects by a unique id.

OCL constraint:

```
context Project
inv: Project.allInstances() -> isUnique(id)
```

As Projects, Donates have a unique id.

OCL constraint:

```
context Donate
inv: Donate.allInstances() -> isUnique(id)
```

1.5.4 The operation checkEndDate (Class model)

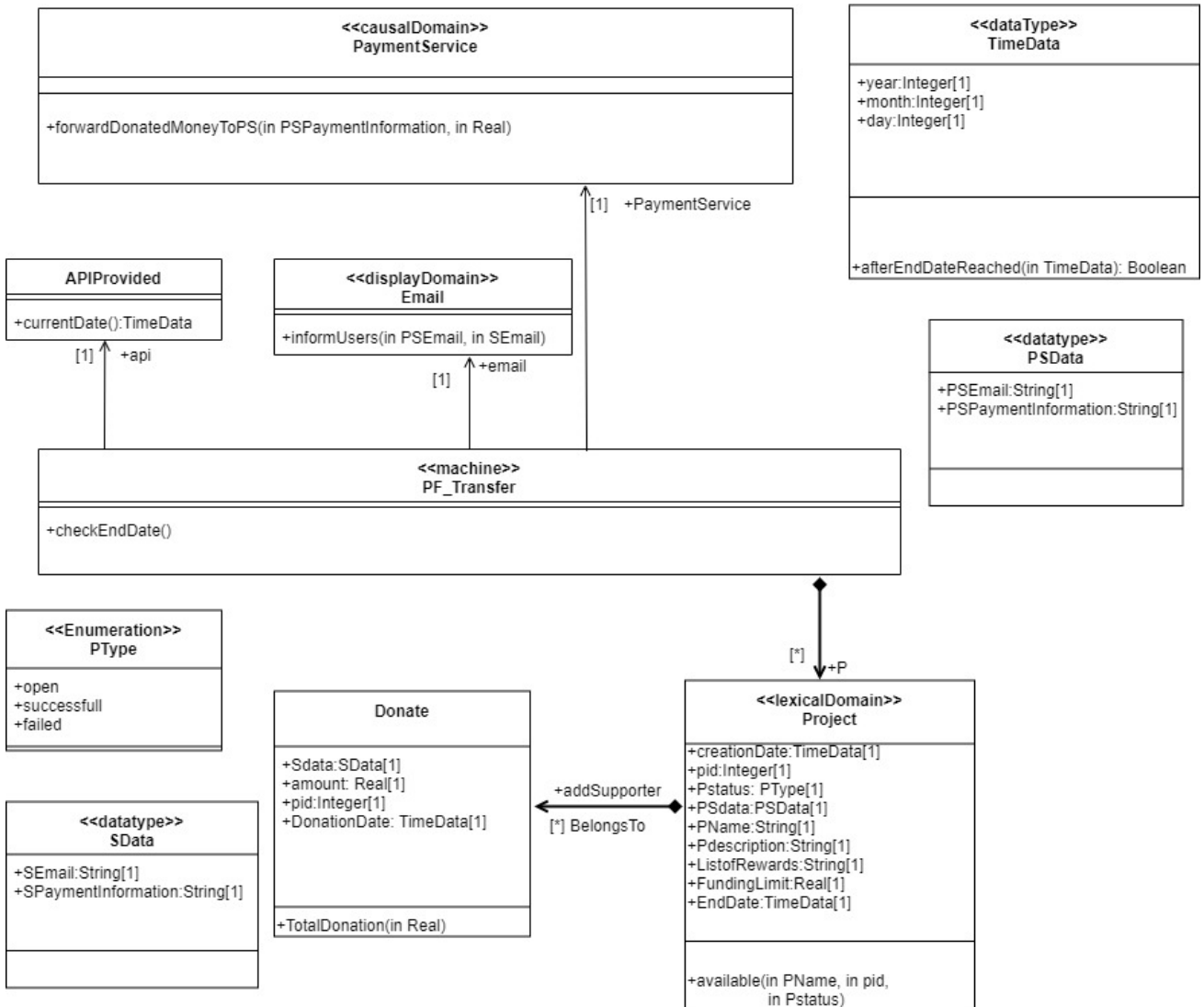


Figure 1.5.4 Class model of operation checkEndDate.

Name: checkEndDate

Description: This internal operation check the end date of a project and if the funding limit was reached then it marks the project. Moreover it transfer the donated money to Project Starter when project is marked as successful.

OCL constraint:

```
context PF_Transfer::checkEndDate()
pre : true
post: let
    p:Project = p->any(pr:Project|pr.id = pid) in
    p@pre.afterEndDateReached(EndDate)->asSet() in
    if
        p.addSupporter -> select(don:Donate|
            amount = don.TotalDonation(self.amount))->size() >=self.FundingLimit
    then
        p.Pstatus = PType :: successful and
        email^informUsers(PSData.PSEmail, SData.SEmail) and
        PaymentService^forwardDonatedMoneyToPS(PSData.PSPaymentInformation, amount)
    else
        p.Pstatus = PType :: closed and
        email^informUsers(PSData.PSEmail, SData.SEmail)
    endif
```

1.5.5 Validation

Validation for each Subproblem is given here separately.

For enterFundingRequest:

- Operation specifications must be consistent with abstract specification:
The operation specification of enterFundingRequest is consistent with the abstract specification.
- The postcondition covers all cases exhibited in the abstract specification:
The normal and exceptional case behaviour described in the abstract specification are covered in the postcondition.
- Parameters must be used in the pre- and / or postcondition:
The parameters are used in the pre and postcondition.
- All parameters of operations must be known by the caller and all parameters of sent message must be known by the machine:
ProjectStarter can input all parameters to WebpagePS via his/her web browser, which forwards these to this operation. The machine knows the enterFR object argument used in the message email.

- All classes, associations, and attributes newly introduced in the class model must be motivated by some operation specification:

New class enterFR is added to help hold data while entering a Funding Request and it belongs to Project. Time Date simply is a representation of a date.

For searchProject:

- Operation specifications must be consistent with abstract specification:
The operation specification of searchProject is consistent with the abstract specification.
- The postcondition covers all cases exhibited in the abstract specification:
The normal and exceptional case behaviour described in the abstract specification are covered in the postcondition.
- Parameters must be used in the pre- and / or postcondition:
The parameters are used in the pre and postcondition.
- All parameters of operations must be known by the caller and all parameters of sent message must be known by the machine:
Supporter can input all parameters to WebpageSupporter via his/her web browser, which forwards these to this operation.
- All classes, associations, and attributes newly introduced in the class model must be motivated by some operation specification:
An enumeration type class is introduced here for possible project status. Time Date simply is a representation of a date.

For donateForProject:

- Operation specifications must be consistent with abstract specification:
The operation specification of donateForProject is consistent with the abstract specification.
- The postcondition covers all cases exhibited in the abstract specification:
The normal and exceptional case behaviour described in the abstract specification are covered in the postcondition.
- Parameters must be used in the pre- and / or postcondition:
The parameters are used in the pre and postcondition.

- All parameters of operations must be known by the caller and all parameters of sent message must be known by the machine:
Supporter can input all parameters to WebpageSupporter via his/her web browser, which forwards these to this operation. The machine knows the addSupporter object argument used in the message email.
- All classes, associations, and attributes newly introduced in the class model must be motivated by some operation specification:
New class Donate is added to help hold data while entering donation and it belongs to Project. Time Date simply is a representation of a date.

For checkEndDate:

- Operation specifications must be consistent with abstract specification:
The operation specification of checkEndDate is consistent with the abstract specification.
- The postcondition covers all cases exhibited in the abstract specification:
The normal and exceptional case behaviour described in the abstract specification are covered in the postcondition.
- Parameters must be used in the pre- and / or postcondition:
The parameters are used in the pre and postcondition.
- All parameters of operations must be known by the caller and all parameters of sent message must be known by the machine:
The Operation has no parameters.
- All classes, associations, and attributes newly introduced in the class model must be motivated by some operation specification:
An enumeration type class is introduced here for possible project status. Time Date simply is a representation of a date. afterEndDateReached(time: TimeData): Boolean is added to the data type TimeData because we need to compare modified dates.

1.6 A6

1.6.1 Project Funding life-cycle

$$LC_{project\ starter} = (Enter)^+$$

$$LC_{supporter} = ((SearchView)^+; [Donate])^*$$

$$LC_{project\ funding} = (||_{i=1}^n LC_{project\ starter}) || (||_{j=1}^m LC_{supporter}) || Transfer^*$$

Where $||_{i=1}^n LC_i$ denotes the parallel composition of n copies of life-cycle LC.

1.6.2 Validation

- Each sequence diagram of Step A3: Abstract software specification is contained in at least one life-cycle expression

scenario	life-cycle expression
sdEnter	$LC_{project\ starter}$
sdSearchView	$LC_{supporter}$
sdDonate	$LC_{supporter}$
sdTransfer	$LC_{project\ funding}$

- For all the biddable domains (ProjectStarter and Supporter) exactly one life-cycle exists.
- The life-cycles are consistent with the state predicates in Step A3: Abstract software specification:
 1. Enter has no state predicates at the beginning and end. Hence, it can be executed an arbitrary number of times.
 2. SearchView has no state predicates at the beginning and end. Hence, it can be executed an arbitrary number of times.
 3. Donate can be executed if a project object is created beforehand. Otherwise, SearchView returns an empty set and no project can be selected.
 4. Transfer has no state predicates at the beginning. Hence, it can be executed an arbitrary number of times.

- the life-cycles are consistent with the pre- and postconditions in Step A5: Operations and data specification:
 1. The sequence diagram Enter contains the operation createFundingRequest. It has no precondition. Hence, it can be executed at any position of the life-cycle.
 2. The sequence diagram SearchView contains the operation getProject. It has no precondition. Hence, it can be executed at any position of the life-cycle.
 3. The sequence diagram Donate contains the operation createDonation. createDonation requires, that a project with the supplied pid exists. This is ensured by the postcondition of getProject, that returns a subset of all existing Projects. Only the pid being an element of this list can be used as an input for createDonation. Hence, SearchView must be executed before Donation.
 4. The sequence diagram Transfer contains the operation checkEndDate. It has no precondition. Hence, it can be executed at any position of the life-cycle.
- Exactly one life-cycle exists for the machine domain, that combines all life-cycles. The life-cycle $LC_{project\ funding}$ exists for the machine domain. It combines all life-cycles.

2.1 D1

2.1.1.1 Software Architecture for pdEnter and sdEnter

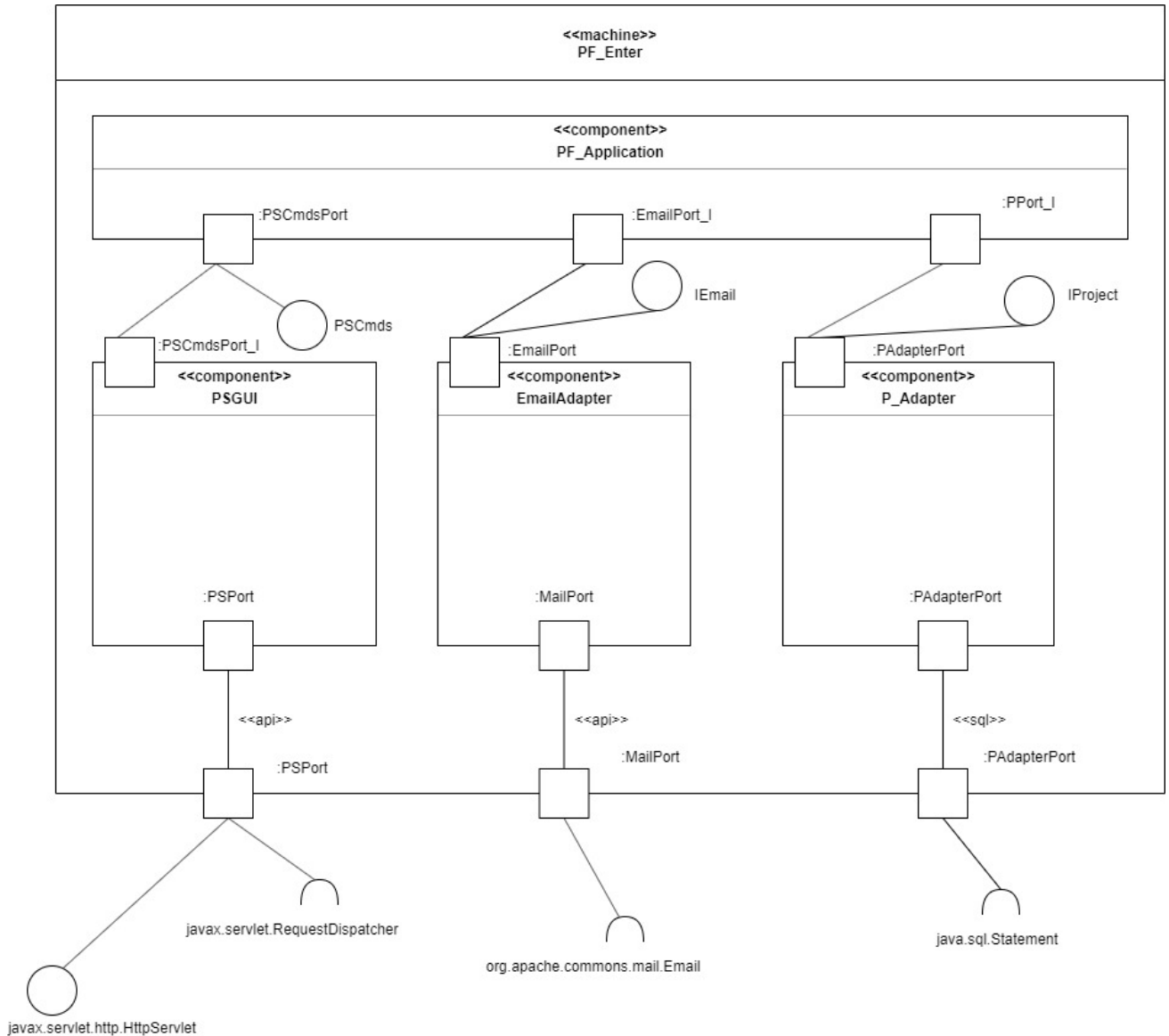
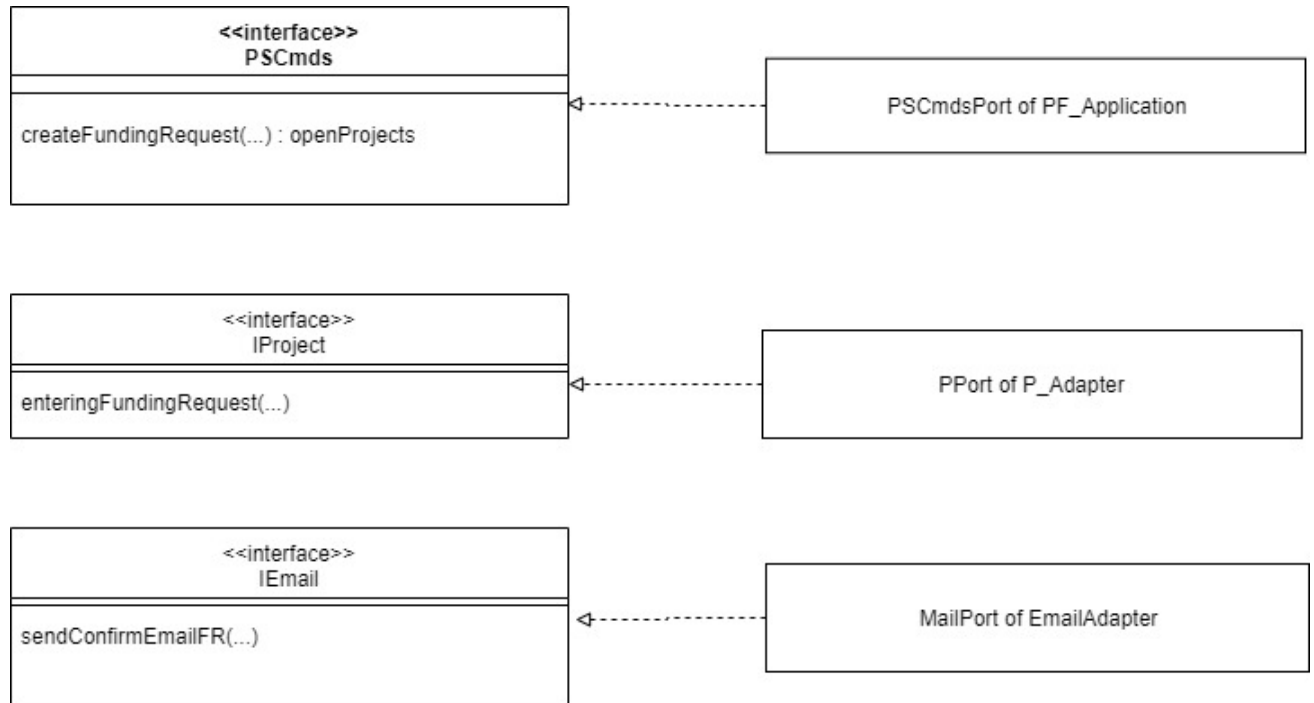


Figure 2.1.1 Software Architecture for pdEnter and sdEnter

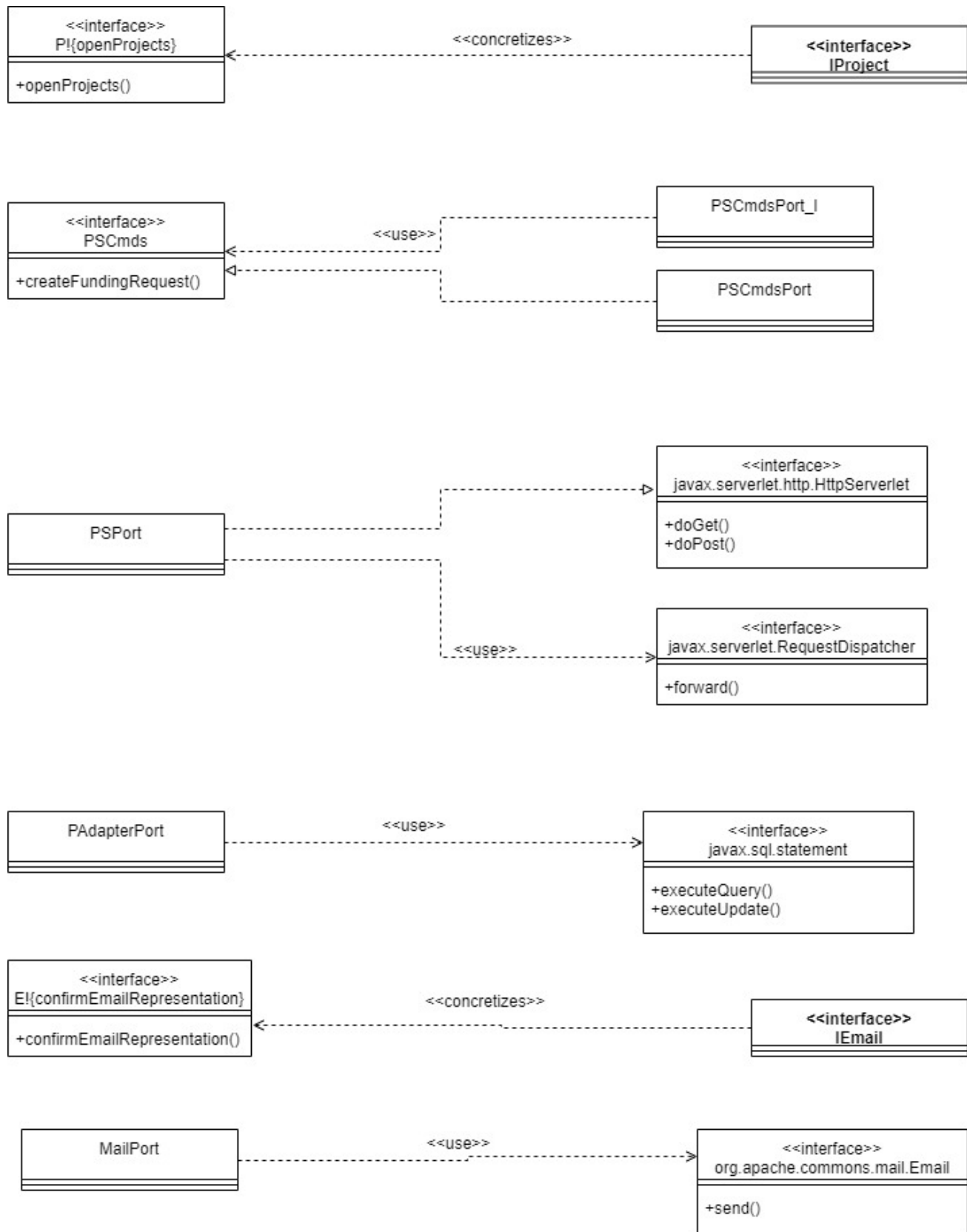
Description:

PF_Enter fits to Update 2. The above we have PSGUI for the Project Starter. Its has PSCmds port, by which project starter can interact with the PF_Application. For Project there is P_Adapter to interact with the Database. There is also an EmailAdapter to send emails. The email is sent via another interface than the command is received.

Internal Interfaces in PF_Enter:



Port types and interface relations for PF_Enter:



2.1.1.2 Software Architecture for pdSearchView and sdSearchView

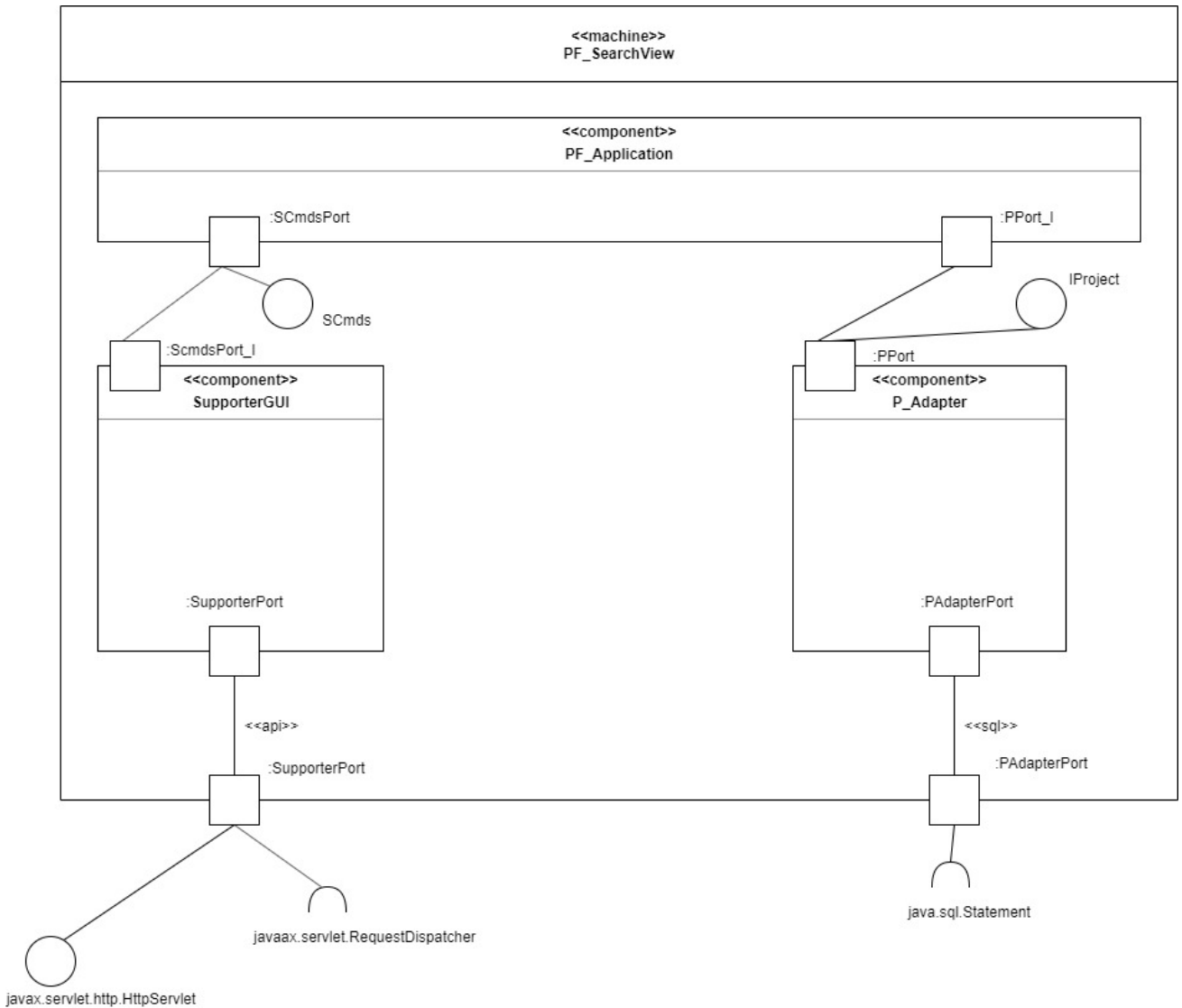
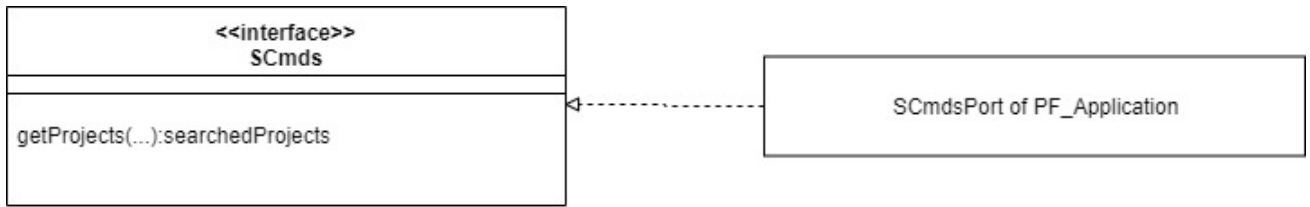


Figure 2.1.2 Software Architecture for `pdSearchView` and `sdSearchView`

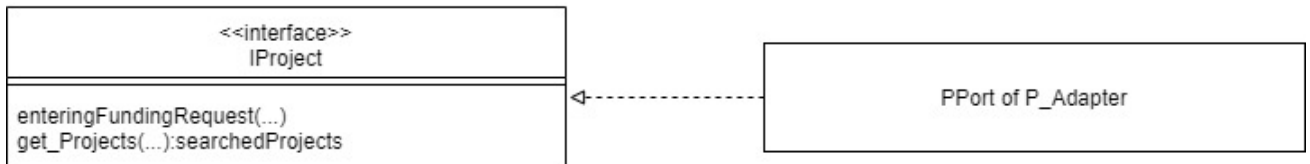
Description:

`PF_SearchView` fits to Querry 2. The above we have `SupporterGUI` for the Supporter. Its has `SCmds` port, by which Supporters can interact with the `PF_Application`. For Project there is `P_Adapter` to interact with the Database. We have 2 ports here `SupporterPort` and `PAdapterPort`.

Internal Interfaces in `PF_SearchView`:

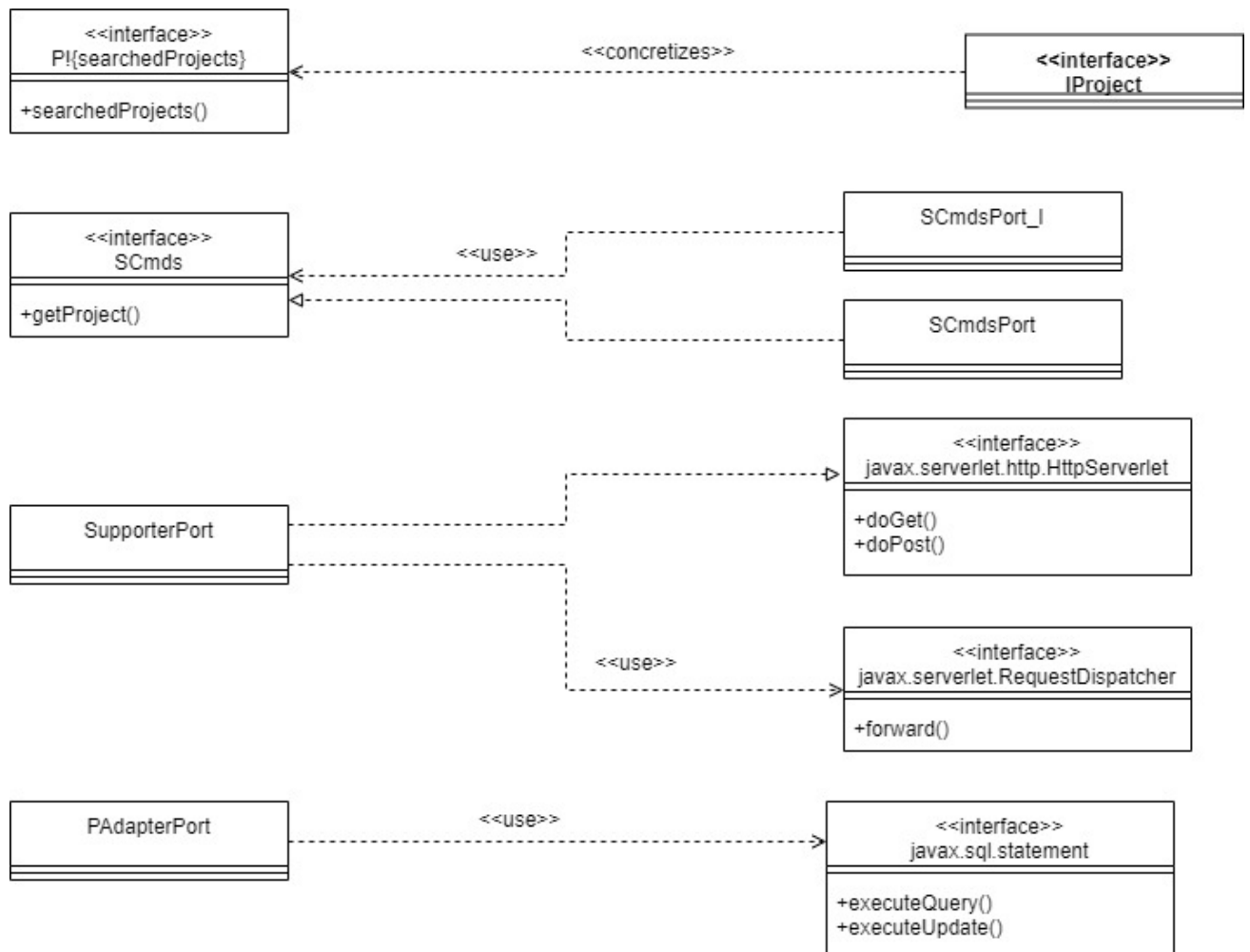


IProject from PF_Enter is extended as follows:



showProject is realised by the return value searchedProjects of getProjects.

Port types and interface relations for PF_SearchView:



2.1.1.3 Software Architecture for pdDonate and sdDonate

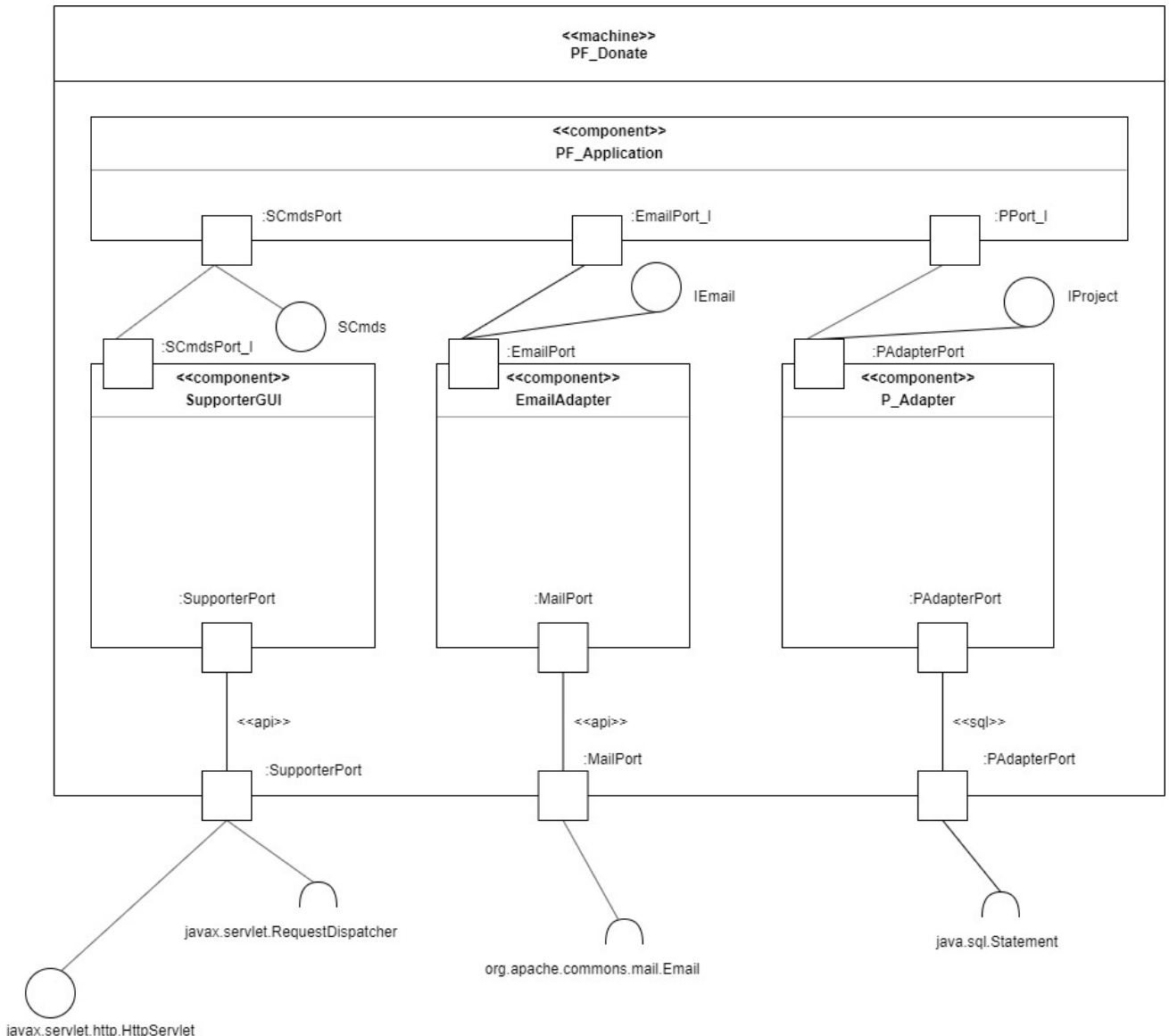


Figure 2.1.3 Software Architecture for pdDonate and sdDonate

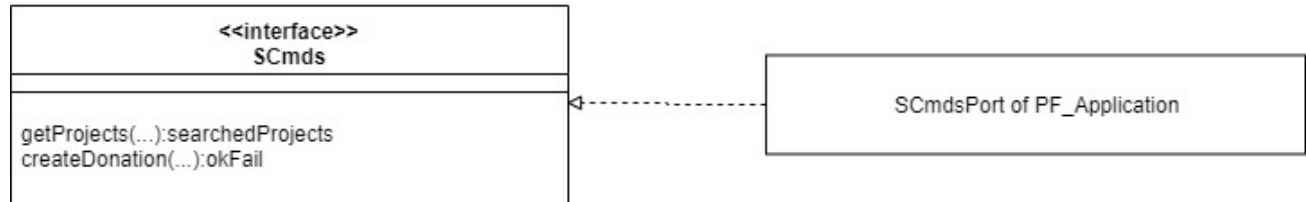
Description:

PF_Donate fits to Update 2. The above we have SupporterGUI for the Supporter. Its has SCmds port, by which Supporter can interact with the PF_Application. For Project there is P_Adapter to interact with the Database. There is also an EmailAdapter to send emails. The

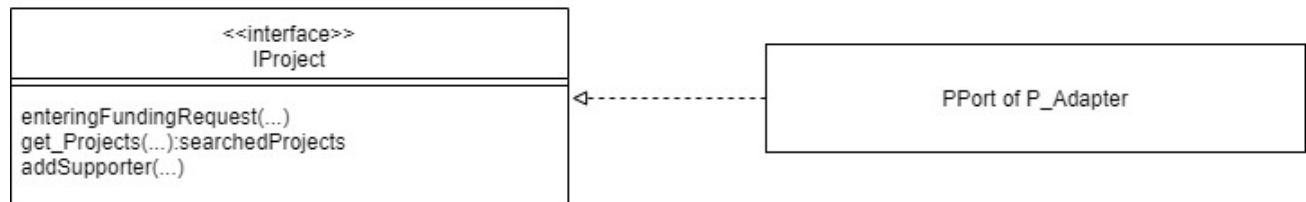
email is sent via another interface than the command is received. There are 3 ports. SupporterPort, MailPort, PAdapterPort.

Internal Interfaces in PF_Donate:

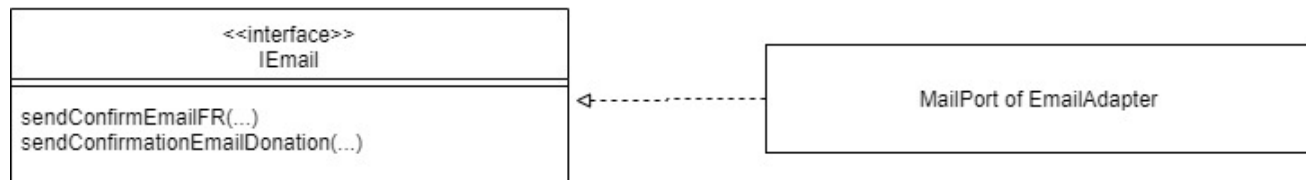
SCmds from PF_SearchView is extended as follows:



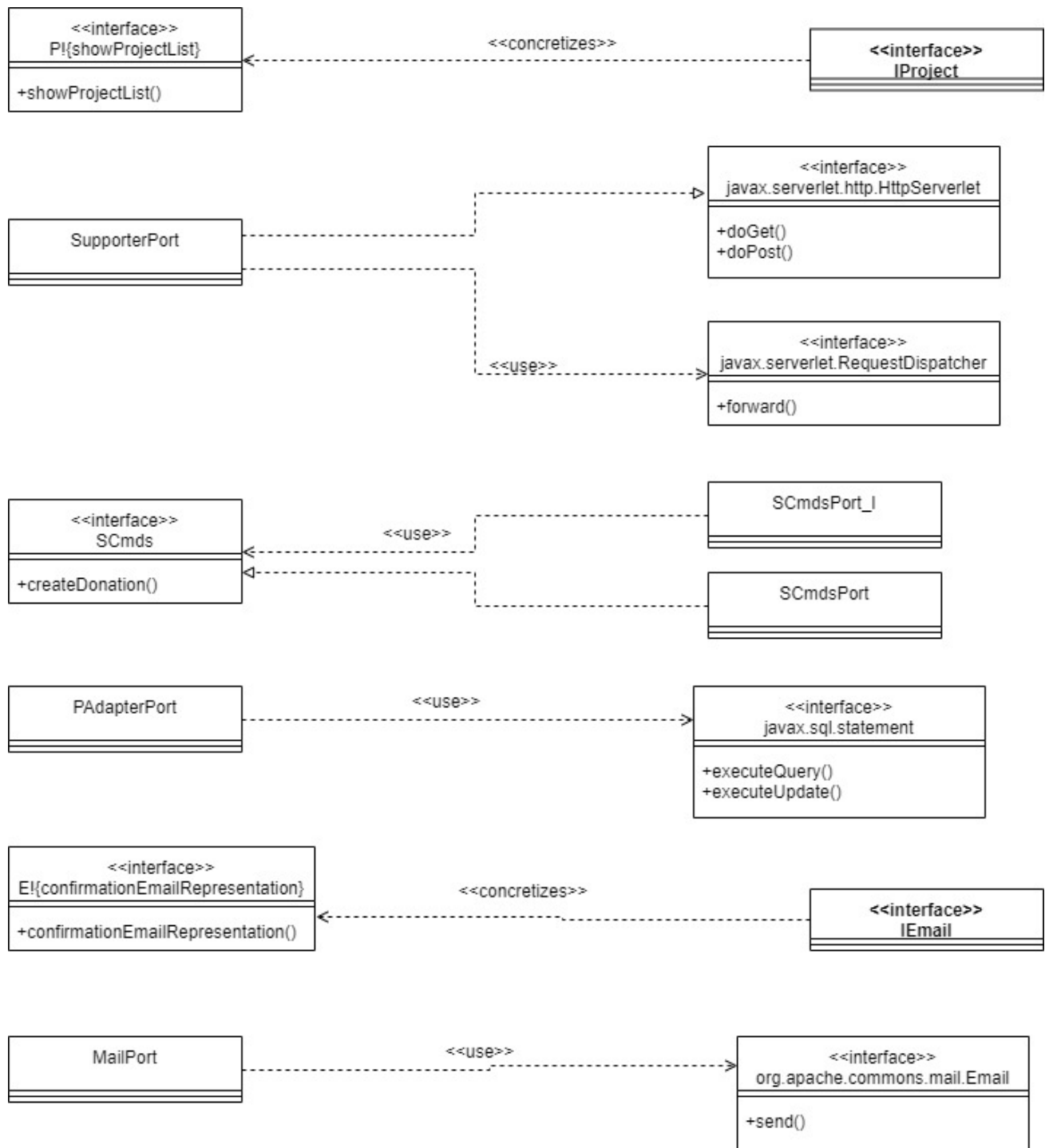
IProject from PF_SearchView is extended as follows:



IEmail from PF_Enter is extended as follows:



Port types and interface relations for PF_Donate:



2.1.1.4 Software Architecture for pdTransfer and sdTransfer

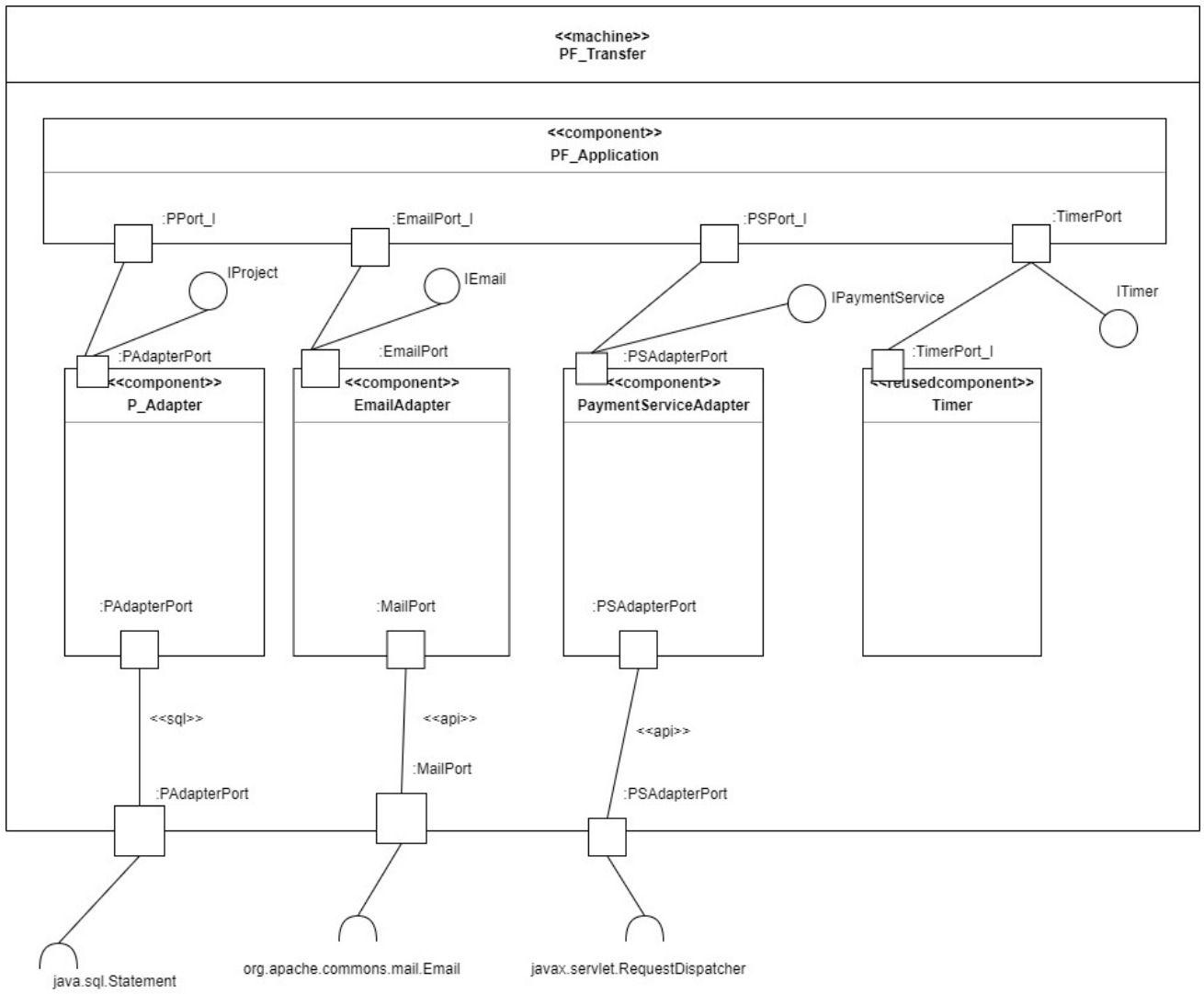


Figure 2.1.4 Software Architecture for `pdTransfer` and `sdTransfer`

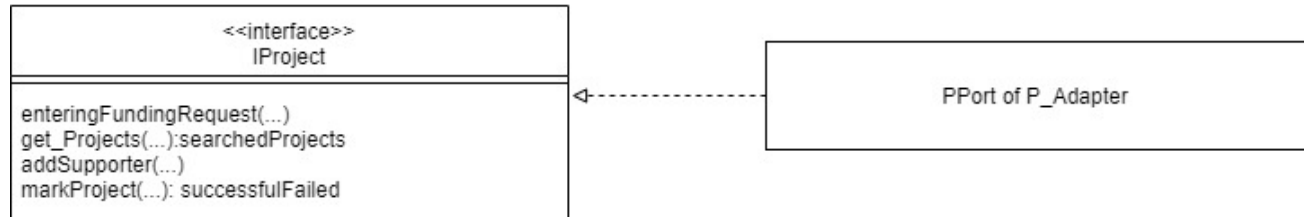
Description:

`PF_Transfer` fits to Simple Transformation. Here are total 3 ports. `PAdapterPort` for Project, `MailPort` for displayDomain Email and `PSAdapterPort` for PaymentService. `PAdapterPort` has `java.sql.Statement`, `MailPort` for send Email to users by `org.apache.commons.mail.Email` and `PaymentServiceAdapter` is required to forward the donated money to PS. Here Timer is a reusedComponent. `TimerPort` is required to trigger the transfer sequence. This Timer is

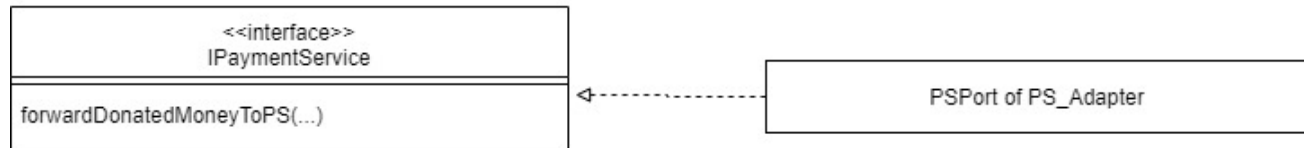
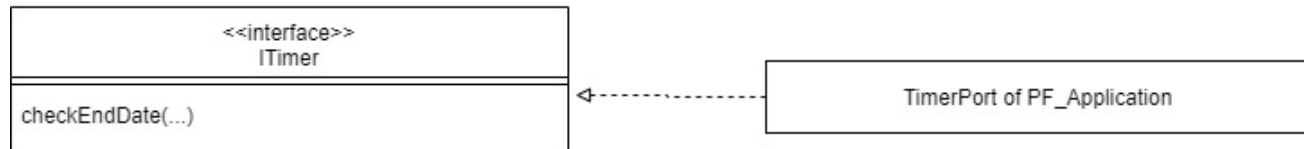
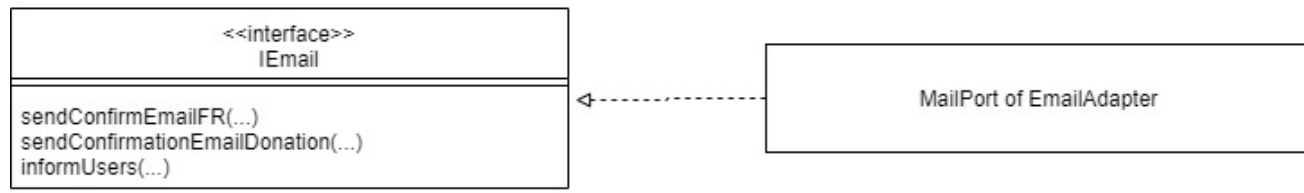
required for the command checkEndDate, by which the machine can be aware of that when the end date is reached.

Internal Interfaces in PF_Transfer:

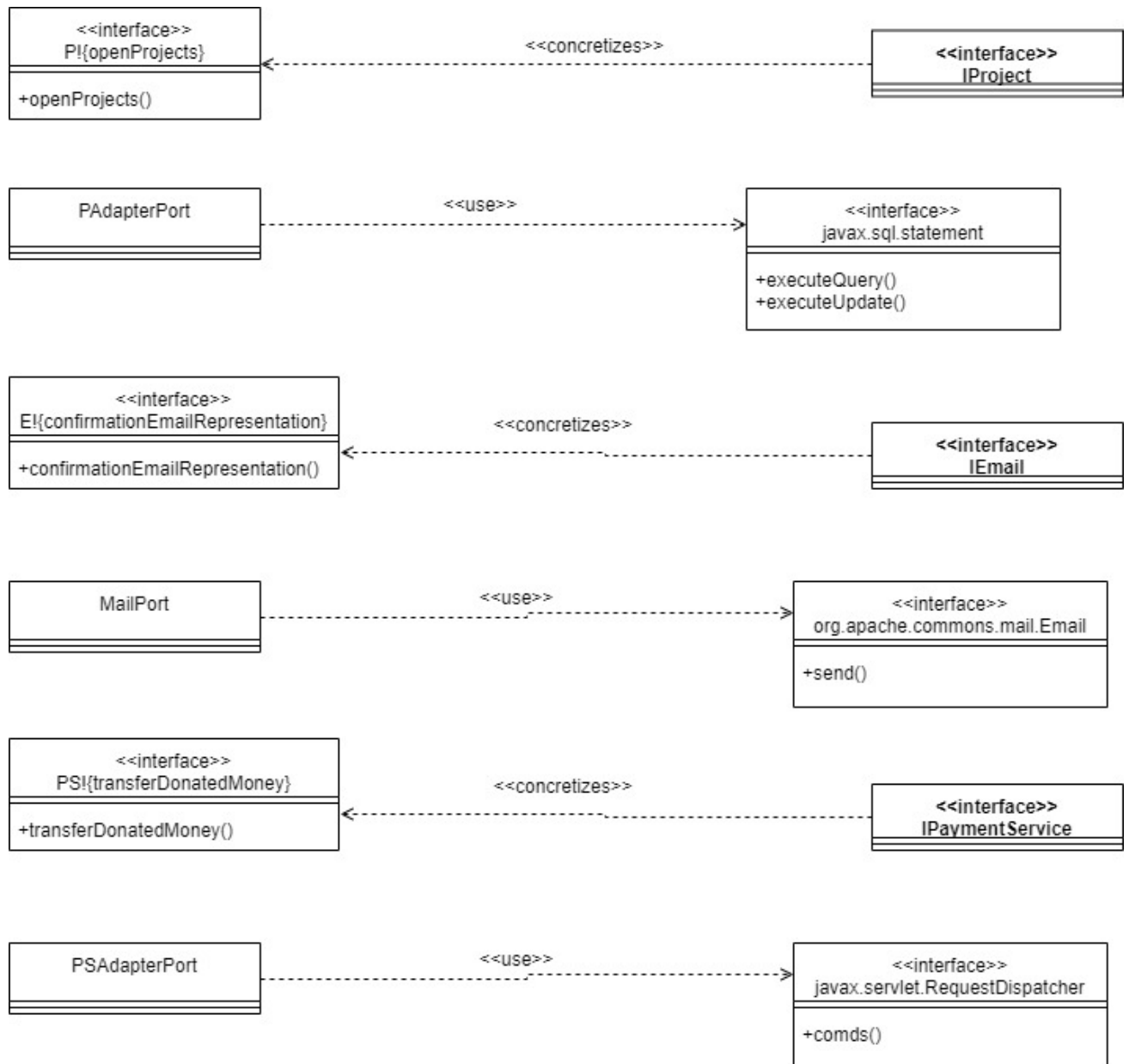
IProject from PF_Donate is extended as follows:



IEmail from PF_Donate is extended as follows:

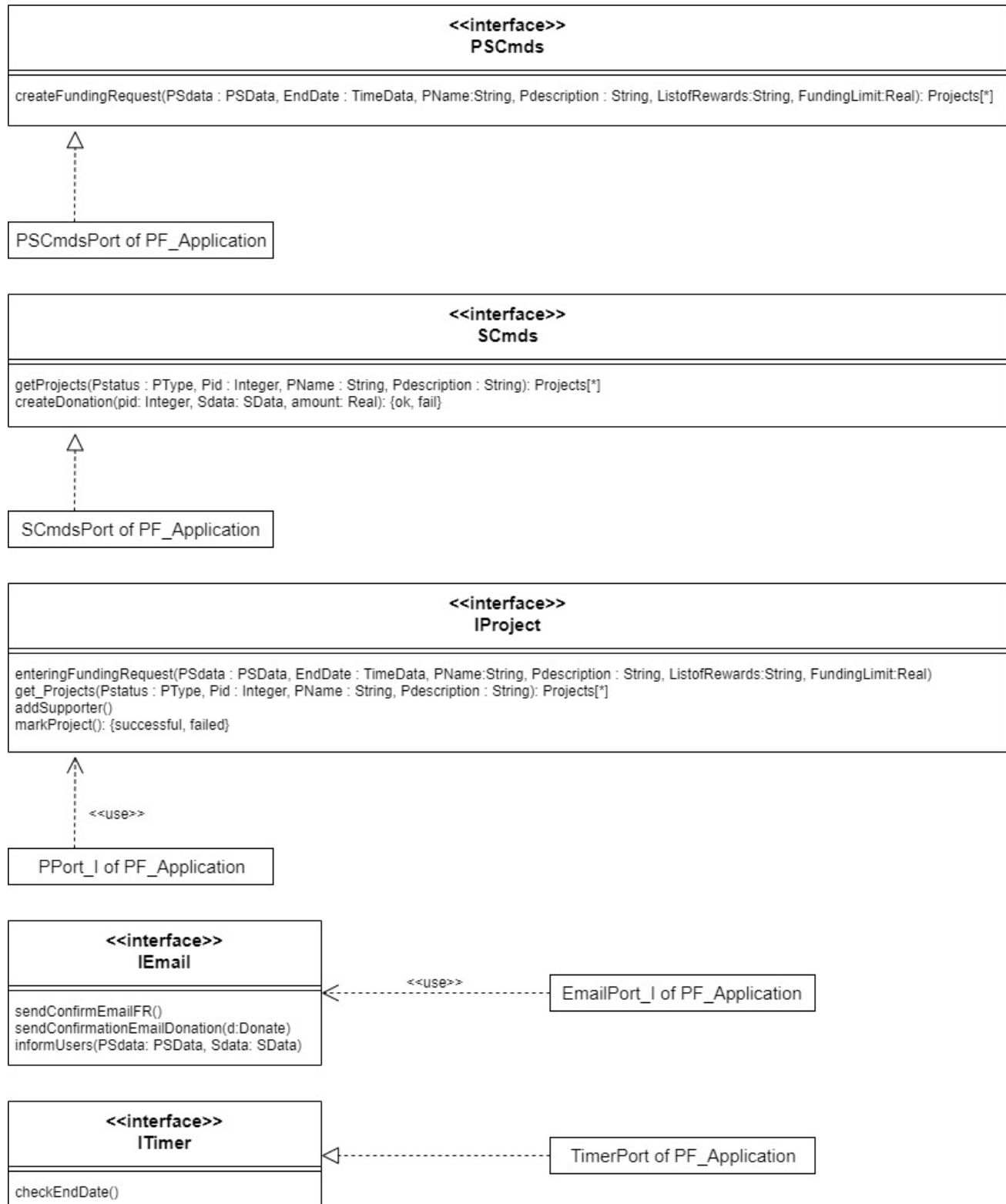


Port types and interface relations for PF_Donate:



2.1.2.1 Refining **app_if** interface classes

(by abstract specifications and operation specification)



2.1.2.2 Refining **tech_if**” interface classes

(by technical context diagram)

Considered interface in subproblem architecture	technical interface
<<api>> javax.servlet.http.HttpServlet in PF_Enter	<<api>> AT!{doGet, doPost}
<<api>> javax.servlet.RequestDispatcher in PF_Enter	<<api>> PF!{forward}
<<sql>> java.sql.Statement in PF_Enter	<<call return, sql>> PF!{executeQuery, executeUpdate}
<<api>> org.apache.commons.mail.Email in PF_Enter	<<api>> PF!{send}
<<api>> javax.servlet.http.HttpServlet in PF_SearchView	<<api>> AT!{doGet, doPost}
<<api>> javax.servlet.RequestDispatcher in PF_SearchView	<<api>> PF!{forward}
<<sql>> java.sql.Statement in PF_SearchView	<<call return, sql>> PF!{executeQuery, executeUpdate}
<<api>> javax.servlet.http.HttpServlet in PF_Donate	<<api>> AT!{doGet, doPost}
<<api>> javax.servlet.RequestDispatcher in PF_Donate	<<api>> PF!{forward}
<<sql>> java.sql.Statement in PF_Donate	<<call return, sql>> PF!{executeQuery, executeUpdate}
<<api>> org.apache.commons.mail.Email in PF_Donate	<<api>> PF!{send}
<<api>> javax.servlet.RequestDispatcher in PF_Transfer	<<api>> PF!{comds}
<<sql>> java.sql.Statement in PF_Transfer	<<call return, sql>> PF!{executeQuery, executeUpdate}
<<api>> org.apache.commons.mail.Email in PF_Transfer	<<api>> PF!{send}

2.1.2.3 Refining **adapter_if**’ interface classes

There are no HAL components in the subproblem architectures. Hence, there are no **adapter_if**’ interface classes that need to be refined.

2.1.3 Merging of Subproblem Architectures

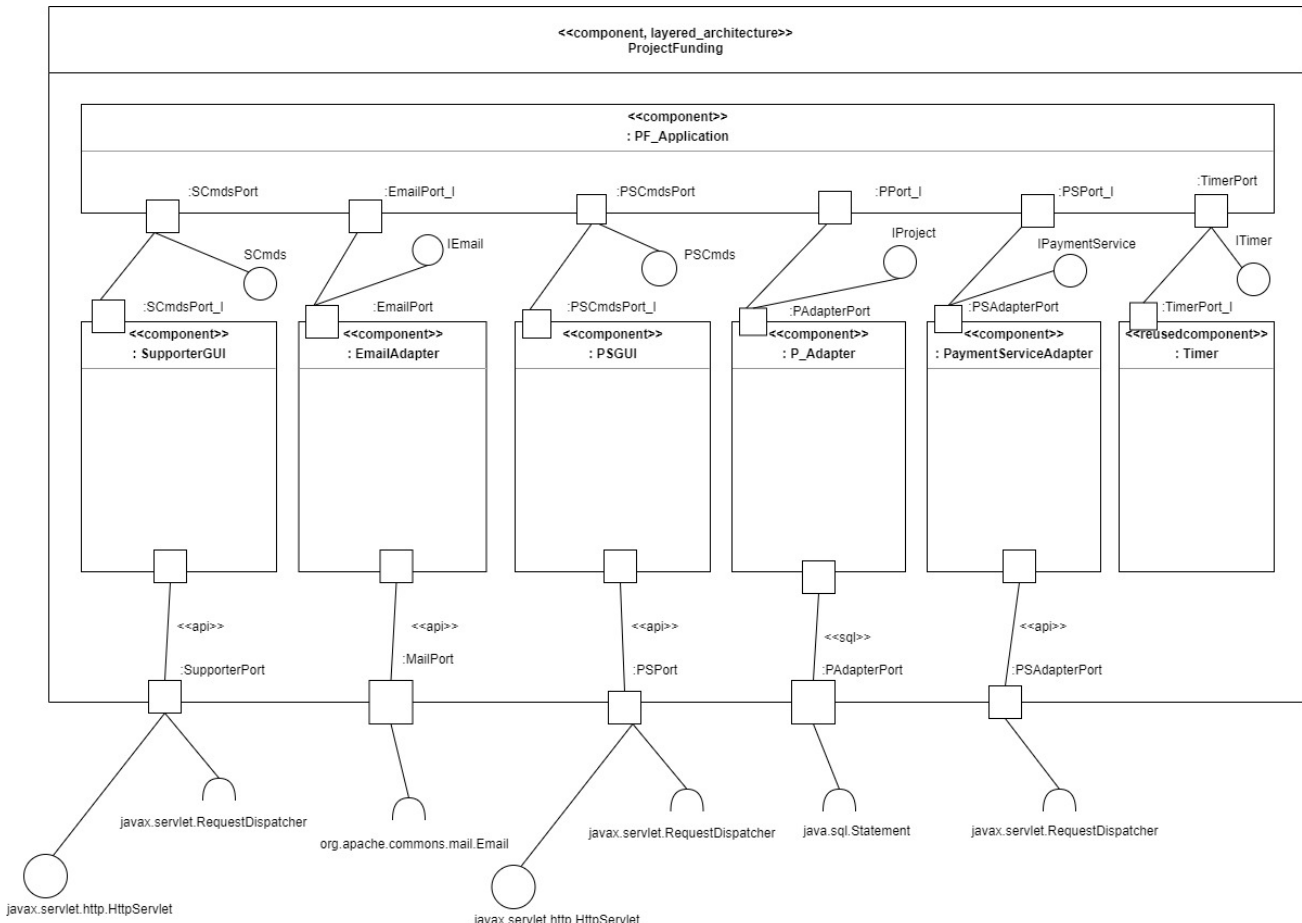


Figure 2.1.2 Merged Architecture

Description:

- The application components in all architectures for the subproblems should be merged because the Subproblems Enter, SearchView and Donate are related sequentially. The Subproblem Transfer is also merged because of reasons of simplicity.
- The P Adapters in all architectures for the subproblems should be merged because it is an adapter, establishing the connection to the DB.
- The Timer is used in only one subproblem.
- The PSGUI for the Project Starter and SGUI for the Supporter in all architectures for the subproblems uses the same technology and should be merged.

- Reusable Components

The Timer should trigger the Transfer sequence.

- Components to Develop

We have to develop the PF_Application, PSGUI and SGUI, and adapters for the external components.

The PAdapter is responsible to create and maintain tables for all persistent classes.

The EmailAdapter shall provide the functionality to send emails.

2.1.4 Validation

- All messages of Step A3: Abstract software specification are interfaces of the application layer

Sequence Diagram	Message	in/out	Application Layer Interface	required/provided
Enter	createFundingRequest	in	PSCmds::createFundingRequest	provided
	enteringFundingRequest	out	IProject::enteringFundingRequest	required
	openProjects	in	return value of IProject::enteringFundingRequest	required
	sendConfirmEmailFR	out	IEmail::sendConfirmEmailFR	required
	FundingRequestStatus Ok	out	return value of PSCmds::createFundingRequest	provided
	FundingRequestStatus Fail	out	return value of PSCmds::createFundingRequest	provided
SearchView	getProject	in	SCmds:: getProject	provided
	get_Project	out	IProject:: get_Project	required
	searchedProjects	in	return value of IProject:: get_Project	required
	showProject	out	return value of SCmds:: getProject	provided
Donate	createDonation	in	SCmds:: createDonation	provided
	addSupporter	out	IProject:: addSupporter	required

	sendConfirmationEmail Donation	out	IEmail::sendConfirmationEmail Donation	required
	showOK	out	return value of SCmds:: createDonation	provided
	showFail	out	return value of SCmds:: createDonation	provided
Transfer	checkEndDate	in	ITimer:: checkEndDate	provided
	markProject	out	IProject::markProject	required
	forwardDonatedMoney ToPS	out	IPaymentService:: forwardDonatedMoneyToPS	required
	informUsers	out	IEmail::informUsers	required

- For global architecture: direction of all messages consistent to each other and input

provided by machine	required by adapter / provided by app
javax.servlet.http.HttpServlet	PSCmds/SCmds
-	ITimer
required by machine	provided by adapter / required by app
org.apache.commons.mail.Email	IEmail
javax.servlet.RequestDispatcher	return values in PSCmds/SCmds, IPaymentService
java.sql.Statement	IProject

- The external ports of the subproblem architectures and the global architecture correspond to the interfaces and connection types in the technical context diagram

external port type	interface in architecture	required/ provided	interface in technical context diagram
PSPort	javax.servlet.http.HttpServlet	provided	AT!{doGet, doPost}
	javax.servlet.RequestDispatcher	required	PF!{forward}
SupporterPort	javax.servlet.http.HttpServlet	provided	AT!{doGet, doPost}
	javax.servlet.RequestDispatcher	required	PF!{forward}
MailPort	org.apache.commons.mail.Email	required	PF!{send}
PAdapterPort	java.sql.Statement	required	PF!{executeQuery, executeUpdate}
PSAdapterPort	javax.servlet.RequestDispatcher	required	PF!{comds}

2.2 D2

2.2.1 Inter-component interaction

2.2.1.1 EnterFundingRequest

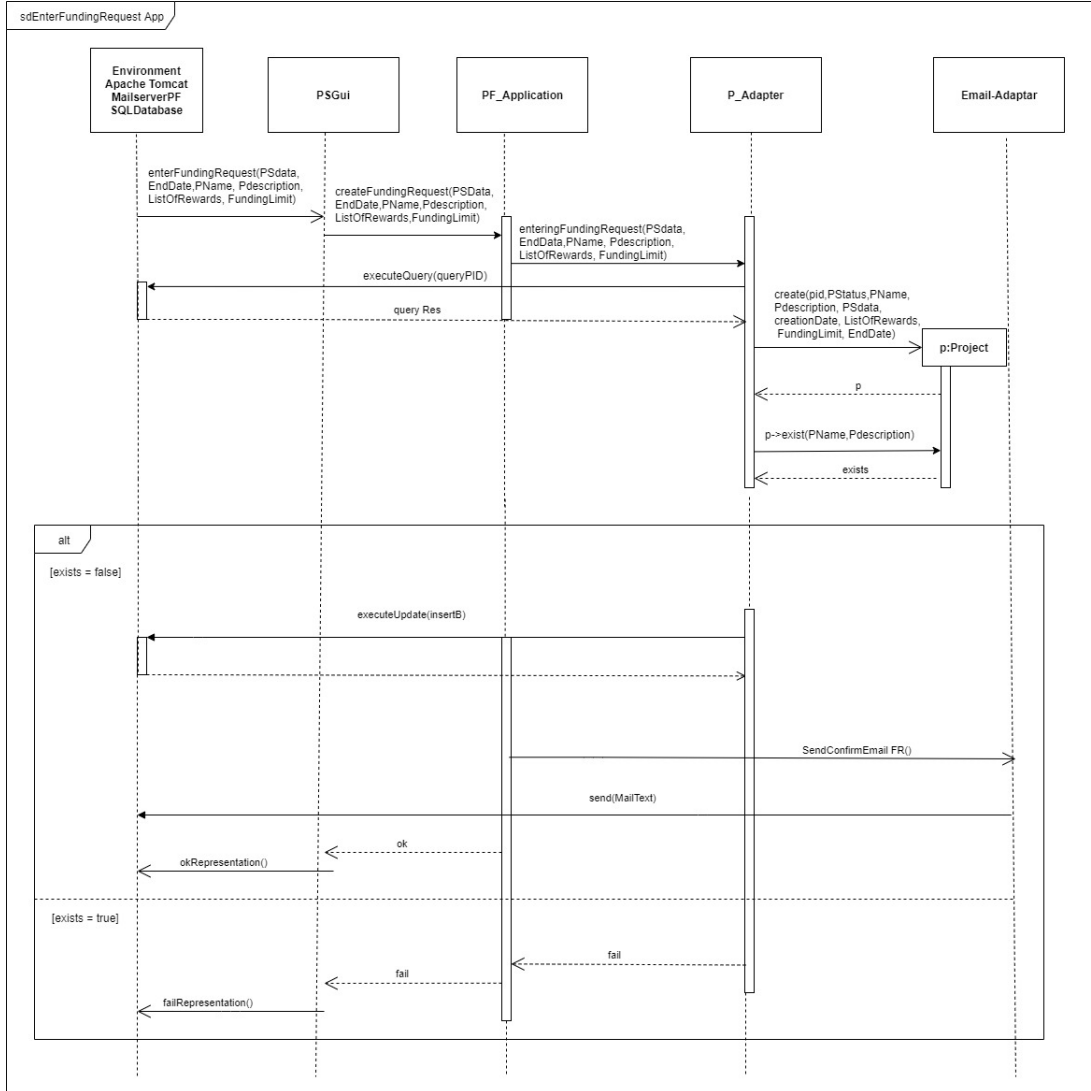


Figure 2.2.1 sd EnterFundingRequest Inter-Component

Discussion:

As external interface for the PSGui, we selected the abstract interfaces of step A2: Problem decomposition and classification, and for the P_Adapter and EmailAdapter, the technical interface of step A4: Technical software specification. p refers to an object of class Project.

P->exist(...) checks whether the project with identified names and descriptions are already available.

queryPID:

```
SELECT * FROM project WHERE Pname = "PName" and Pdescription = "Pdescription";
```

insertB:

```
INSERT INTO project (Email, PaymentInformation, EndDate, PName, Pdescription, ListOfRewards, FundingLimit) VALUES ("PSdata.getEmail()", PSdata.getPaymentInformation(), "EndDate", "PName", "Pdescriptin", "ListOfRewards", "FundingLimit");
```

Remark:

Values in quotes represent the received parameters attached to the message received by the P_Adapter.

2.2.1.2 SearchViewProject

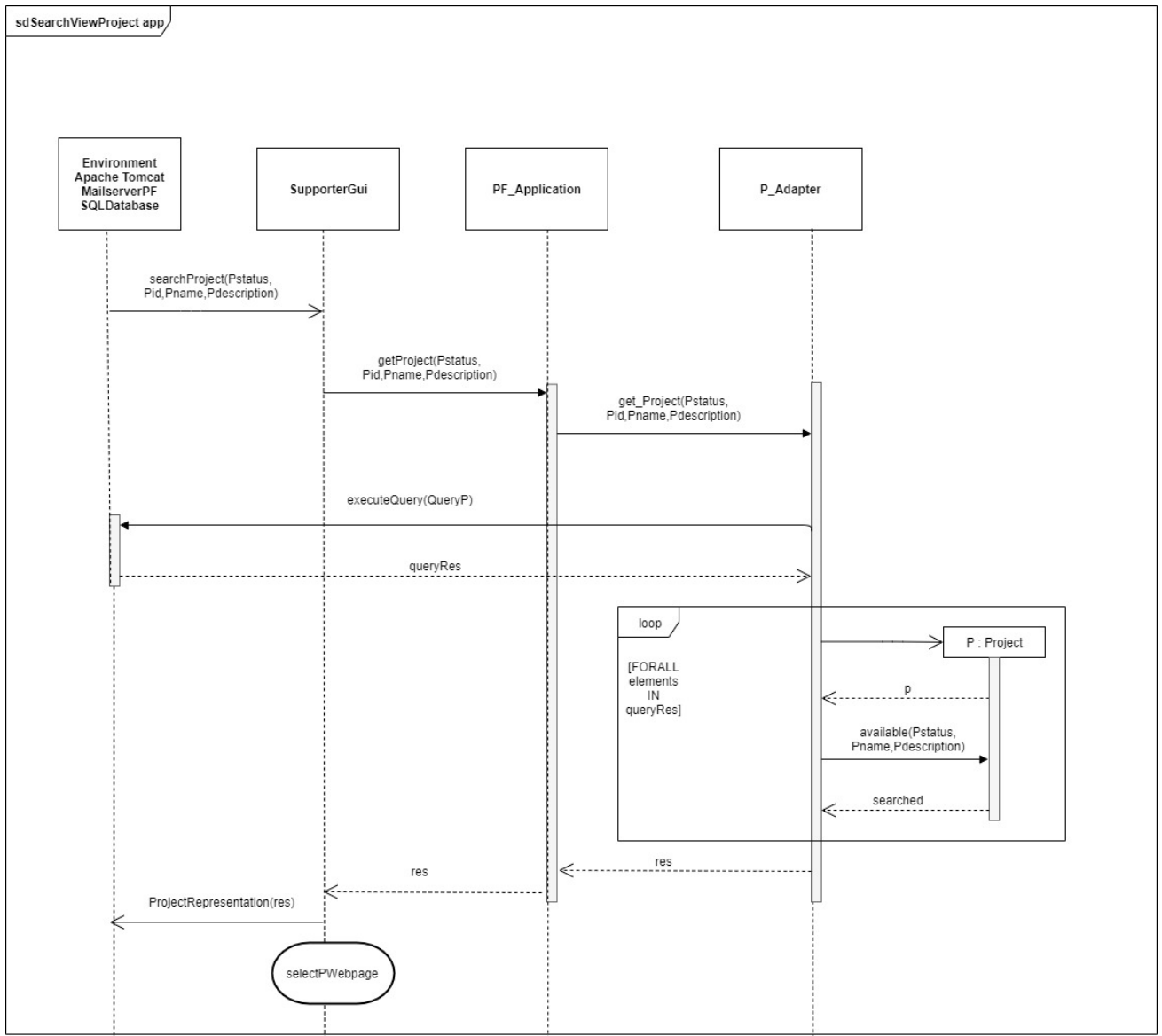


Figure 2.2.2 sd SearchViewProject Inter-Component

Discussion:

As external interface for the SupporterGUI, we selected the abstract interfaces of step A2: Problem decomposition and classification, and for the P_Adapter, the technical interface of step A4: Technical software specification. ProjectRepresentation(...) represents a webpage of the project Funding application in HTML. It shows a list of requested projects. The state predicate SelectPWebpage represents that the ProjectRepresentation(...) is shown. p refers to an object of class Project. available(...) checks whether the project is the open projects

or other types of projects and show the searched projects. res is an array containing all searched projects corresponding to the query criteria.

queryP:

```
SELECT * FROM project WHERE "PStatus" = PStatus AND "PName" = PName AND  
"Pdescription" = Pdescription;
```

Remark:

Values in quotes represent the received parameters attached to the message received by the P_Adapter.

2.2.1.3 DonateForProject

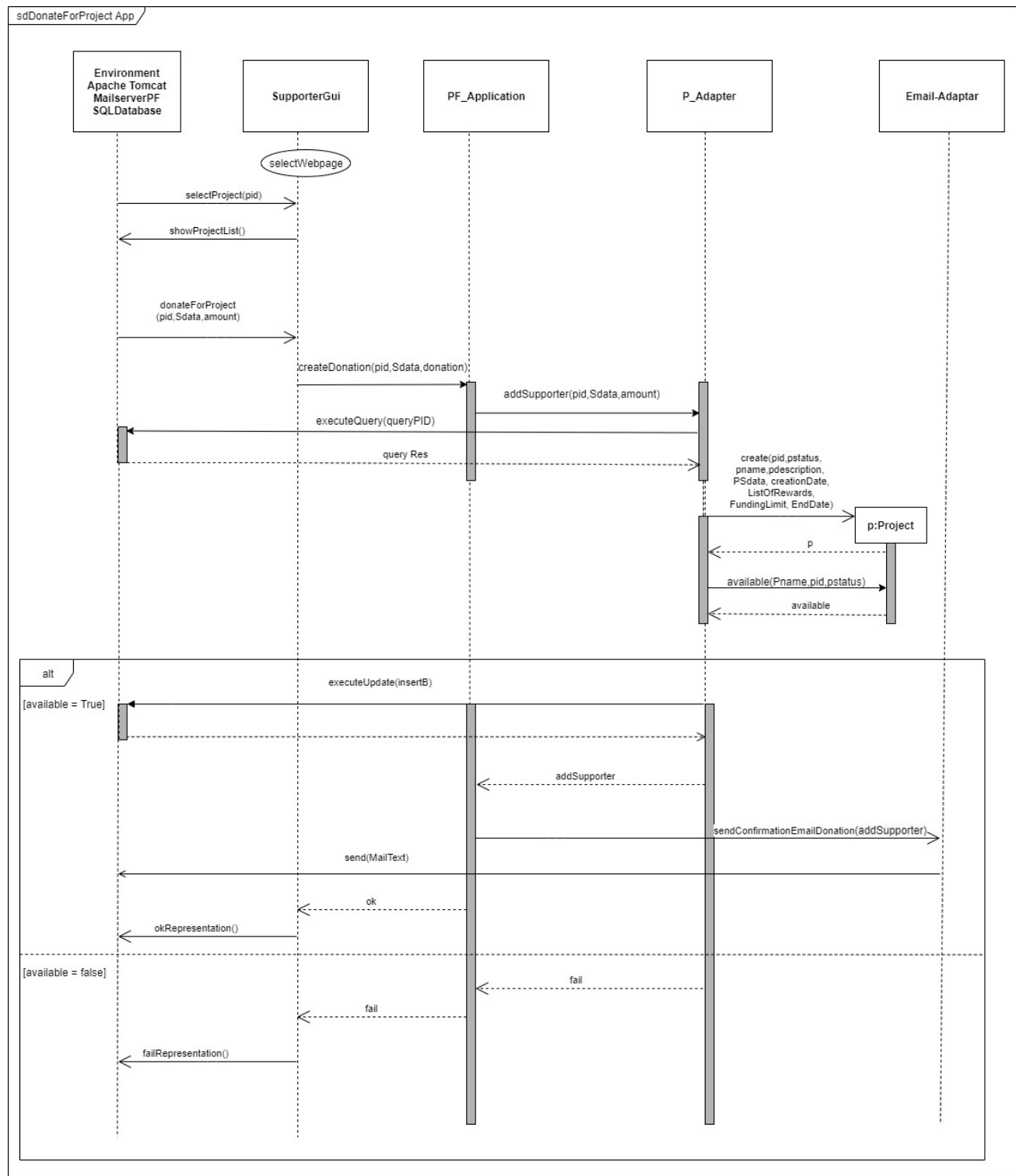


Figure 2.2.3 sd DonateForProject Inter-Component

Discussion:

As external interface for the SupporterGUI, we selected the abstract interfaces of step A2: Problem decomposition and classification, and for the P_Adapter and EmailAdapter, the technical interface of step A4: Technical software specification. showProjectList() represents a webpage of the project Funding application in HTML. It shows a form that can be used by a supporter to enter his and donation information. okRepresentation() represents a webpage of the vacation rentals application in HTML. It shows a confirmation of the Donation. failRepresentation() represents a webpage of the vacation rentals application in HTML. It indicates that a donation is failed.

queryPID:

```
SELECT * FROM project WHERE id = "pid";
```

insertB:

```
INSERT INTO addSupporter(pid, Email, PaymentInformation, amount) VALUES ("pid",  
"Sdata.getEmail()", Sdata.getPaymentInformation", "amount");
```

Remark:

Values in quotes represent the received parameters attached to the message received by the P_Adapter.

2.2.1.4 checkEndDate

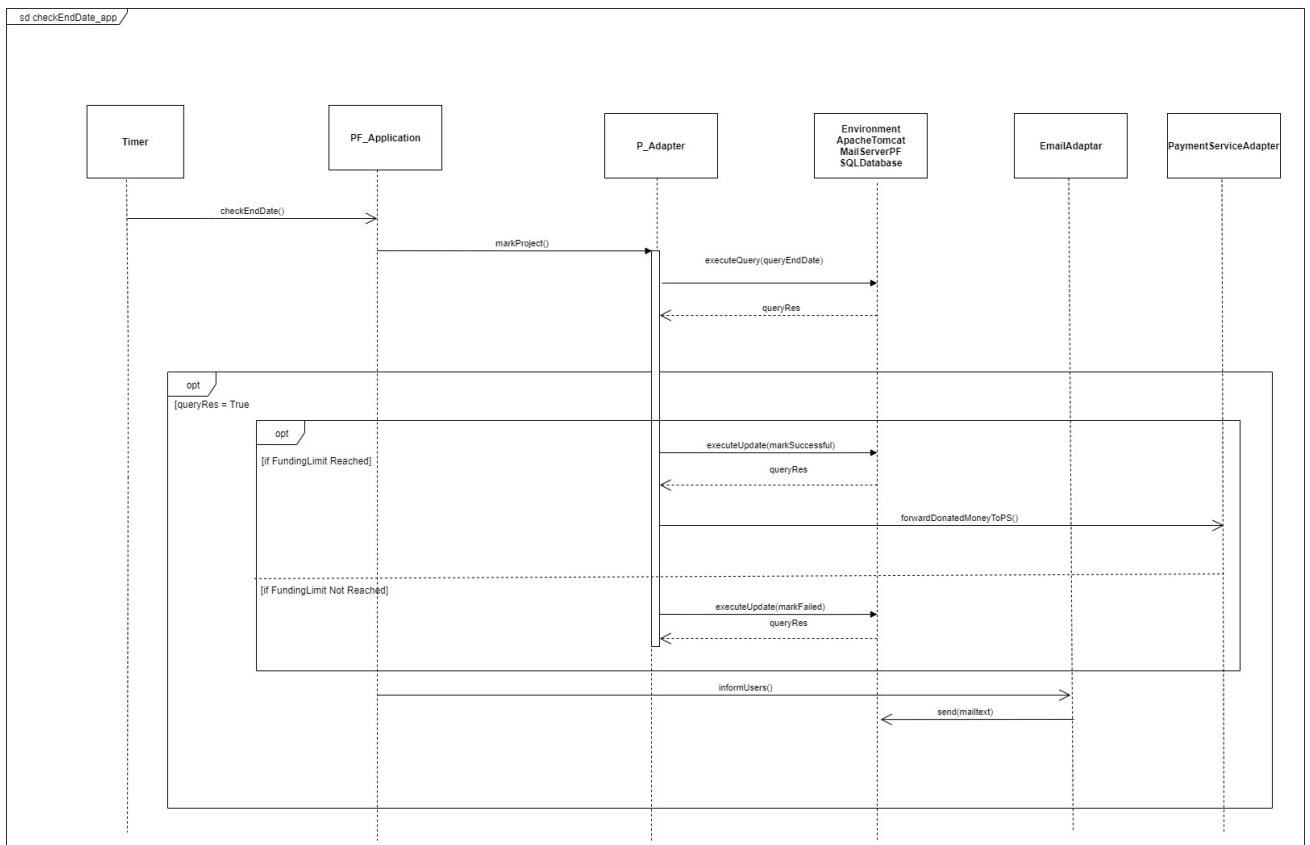


Figure 2.2.3 sd DonateForProject Inter-Component

Discussion:

Here we get the command `checkEndDate()` from Timer. By Using `ExecuteQuerry(QuerryPID)` we will get all the project information. Then after End Date of a project, we will mark as successful project by the sql command `executeUpdate(markSuccessful)` otherwise we will mark projects as failed by using the sql commands `executeUpdate(markFailed)`.

querryPID:

```
SELECT * FROM project;
```

markSuccessful:

```
UPDATE project
```

```
SET PStatus = "successful"
```

WHERE EndDate<=CURDATE() AND

PSEmail = "PSEmail" AND

FundingLimit<= sum(amount);

markFailed:

UPDATE project

SET PStatus = "failed"

WHERE EndDate<=CURDATE() AND

PSEmail = "PSEmail" AND

FundingLimit > sum(amount);

2.2.2 Validation

The sequence diagrams must be consistent with the behavior described in Step **A3**:

Abstract software specification and in Step **A6: Software lifecycle**

- Consistency of `sdEnterFundingRequest_app` and `sdEnter`

Message in D2	Corresponding message in A3
<code>enterFundingRequest(...)</code>	<code>enterFndingRequest</code>
<code>createFundingRequest(...)</code>	<code>createFundingRequest</code>
<code>enteringFundingRequest(...)</code>	<code>enteringFundingRequest</code>
<code>executeQuerry(querryPID)</code>	<code>refines enteringFundingRequest</code>
<code>executeUpdate(insertB)</code>	<code>refines enteringFundingRequest</code>
<code>sendConfirmEmailFR()</code>	<code>sendConfirmEmailFR</code>
<code>send(MailText)</code>	<code>confirmEmailRepresentation</code>
<code>okRepresentation()</code>	<code>okRepresentation</code>
<code>failRepresentation()</code>	<code>failRepresentation</code>

- Consistency of `sdSearchViewProject_app` and `sdSearchView`

Message in D2	Corresponding message in A3
<code>searchProject(...)</code>	<code>searchProject</code>
<code>getProject(...)</code>	<code>getProject</code>
<code>get_Project(...)</code>	<code>get_Project</code>
<code>executeQuerry(querryP)</code>	<code>refines get_Project</code>
<code>available(...)</code>	<code>refines get_Project</code>
<code>ProjectRepresentation(...)</code>	<code>ProjectRepresentation</code>

- Consistency of `sdDonateForProject_app` and `sdDonate`

Message in D2	Corresponding message in A3
<code>selectProject(...)</code>	<code>refines donateForProject</code>
<code>showProjectList(...)</code>	<code>refines donateForProject</code>
<code>donateForProject(...)</code>	<code>donateForProject</code>
<code>createDonation(...)</code>	<code>createDonation</code>
<code>addSupporter(...)</code>	<code>addSupporter</code>
<code>executeQuerry(querryPID)</code>	<code>refines addSupporter</code>
<code>executeUpdate(insertB)</code>	<code>refines addSupporter</code>
<code>sendConfirmationEmailDonation(...)</code>	<code>sendConfirmationEmailDonation</code>
<code>send(MailText)</code>	<code>confirmationEmailRepresentation</code>
<code>okRepresentation(...)</code>	<code>okRepresentation</code>
<code>failRepresentation(...)</code>	<code>failRepresentation</code>

- Consistency of sdCheckEndDate_app and sdTransfer

Message in D2	Corresponding message in A3
checkEndDate()	checkEndDate
markProject(...)	markProject
executeQuerry(PID)	refines markProject
executeUpdate(markSuccessful)	refines markProject
executeUpdate(markFailed)	refines markProject
informUsers(...)	informUsers()

- Consistency with life-cycle
 1. Enter+, SearchView+ and Transfer*: sdEnterFundingRequest app, sdSearchViewProject and sdcheckEndDate app can both be executed an arbitrary number of times without a precondition.
 2. SearchView+;[Donate]: At the end of sdSearchViewProject app SupporterGUI is in the state SelectPWebpage, such that the precondition of sdDonateForProject app is fulfilled. Hence, sdSearchViewProject app and sdDonateForProject app can be executed in sequence as described by the life-cycle.
 3. Enter+ || SearchView+;[Donate] || Transfer*: The sequence of sdEnterFundingRequest, sdSearchViewProject app and sdDonateForProject app can be executed concurrently with sdcheckEndDate app without unwanted side-effects.
- The sequence diagrams must realize the operations described in Step **A5: Operations and data specification**
- createFundingRequest(...) is realized in sdEnterFundingRequest_app

Precondition does not have to be established, because it is true.

Postcondition PF_Application delegates the message to P_Adapter. Using the SQL command queryPID, P_Adapter selects all holiday offers with a correct PSdata, PEndDate, Pdescription, PName, ListofRewards and FindingLimit and for the given parameters. Then P_Adapter checks whether the project is already exists using the operation p->exist(...). If the project is not already exists then all the project and projectStarter information will be stored by using the sql command insertB and the message sendConfirmEmailFR is sent to EmailAdapter and SupporterGUI is instructed to show the okRepresentation by the return value ok. If it exists then the SupporterGUI is instructed to show the failInfoRepresentation by the return value fail.

- `getProject(...)` is realized in `sdSearchViewProject_app`
`Precondition` does not have to be established, because it is true.
`Postcondition` `PF_Application` delegates the message to `P_Adapter`. Using the SQL command `queryP`, `P_Adapter` selects all Projects with a correct `PName`, `PStatus` and `Pdescription` for the given parameters. Then `P_Adapter` checks for all the open projects using the operation `available(...)`. The searched Projects are then returned to `PF_Application`. `PF_Application` forwards the result to `SupporterGUI`. That realizes `PF_SearchView^showProject(res)`.
- `createDonation(...)` is realized in `sdDonateForProject_app`
`Precondition` is established, because before `createDonation` is executed, an existing Project is selected by the message `selectProject(PID)`.
`Postcondition` is established, because the requested Project is first selected from the database by SQL command `queryPID` and then it is checked if it is open by `available(...)`. If it is open, then a corresponding `addSupporter` is added using `insertB` and the message `sendConfirmationEmailDonation` is sent to `EmailAdapter` and `SupporterGUI` is instructed to show the `okRepresentation` by the return value `ok`. If it is not available then the `SupporterGUI` is instructed to show the `failInfoRepresentation` by the return value `fail`.
- `checkEndDate()` is realized in `sdCheckEndDate_app`
`Precondition` does not have to be established, because it is true.
`Postcondition` is established, because all the projects are selected first. Then if the end date is reached and `FundingLimit` is also reached then the project is marked as successful with the sql command `executeUpdate(markSuccessful)` otherwise the sql command will be `executeUpdate(markFailed)`
- All messages in the application interface classes of **Step D1: Software architecture** must be used in some sequence diagram.

Interface	Message	Used in Sequence Diagram
<code>PSCmds</code>	<code>createFundingRequest</code>	<code>sdEnterFundingRequest_app</code>

SCmds	getProject createDonation	sdSearchViewProject_app sdDonateForProject_app
IProject	enteringFundingRequest get_Project addSupporter markProject	sdEnterFundingRequest_app sdSearchViewProject_app sdDonateForProject_app sdCheckEndDate_app
IEmail	sendConfirmEmailFR sendConfirmationEmailDonation informUsers	sdEnterFundingRequest_app sdDonateForProject_app sdCheckEndDate_app
ITimer	checkEndDate	sdCheckEndDate_app

- The directions of messages must be consistent with the required and provided interfaces of Step **D1: Software architecture**.

Interface	Provided by	Required by
Message	Recipient	Sender
PSCmds	PF_Application	PSGUI
createFundingRequest	PF_Application	PSGUI
SCmds	PF_Application	SupporterGUI
getProject	PF_Application	SupporterGUI
createDonation	PF_Application	SupporterGUI
IProject	P_Adapter	PF_Application
enteringFundingRequest	P_Adapter	PF_Application
get_Project	P_Adapter	PF_Application
addSupporter	P_Adapter	PF_Application
markProject	P_Adapter	PF_Application
IEmail	EmailAdapter	PF_Application
sendConfirmEmailFR	EmailAdapter	PF_Application
sendConfirmationEmailDonation	EmailAdapter	PF_Application
informUsers	EmailAdapter	PF_Application
ITimer	PF_Application	Timer
checkEndDate	PF_Application	Timer

- Messages must connect components as connected in the software architecture of Step **D1: Software architecture**.

Component	Connected components in architecture	Connected components in sequence diagrams
PF_Application	P_Adapter, EmailAdapter, PSGUI, SupporterGUI, Timer	P_Adapter, EmailAdapter, PSGUI, SupporterGUI, Timer
P_Adapter	PF_Application, Environment	PF_Application, Environment
EmailAdapter	PF_Application, Environment	PF_Application, Environment
PSGUI	PF_Application, Environment	PF_Application, Environment

SupporterGUI	PF_Application, Environment	PF_Application, Environment
Timer	PF_Application	PF_Application

Hence, for all components the sets of connected components in the architecture and in the sequence diagrams are the same.

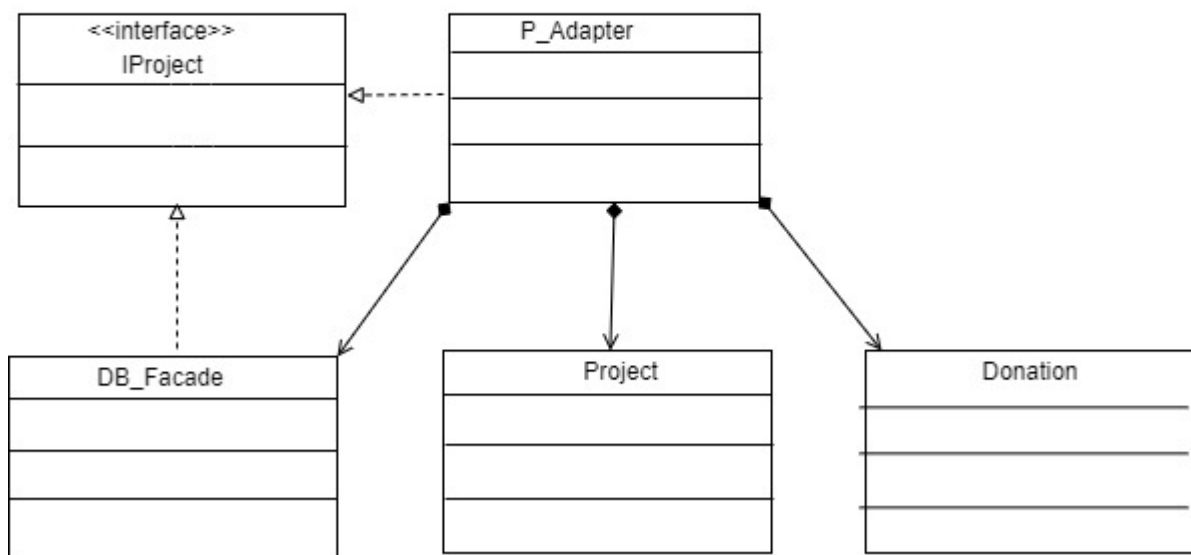
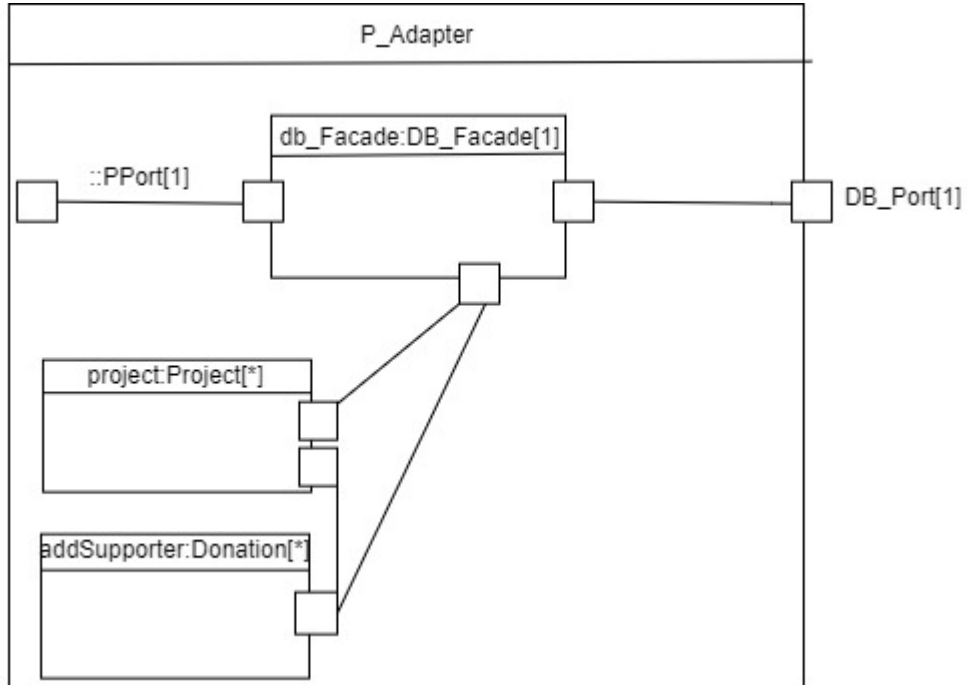
- It must be possible to relate any new state predicates to the state predicates of Step A3: Abstract software specification.

Only the state predicate SelectPWebpage is introduced to represent that the ProjectRepresentation(...) is shown.

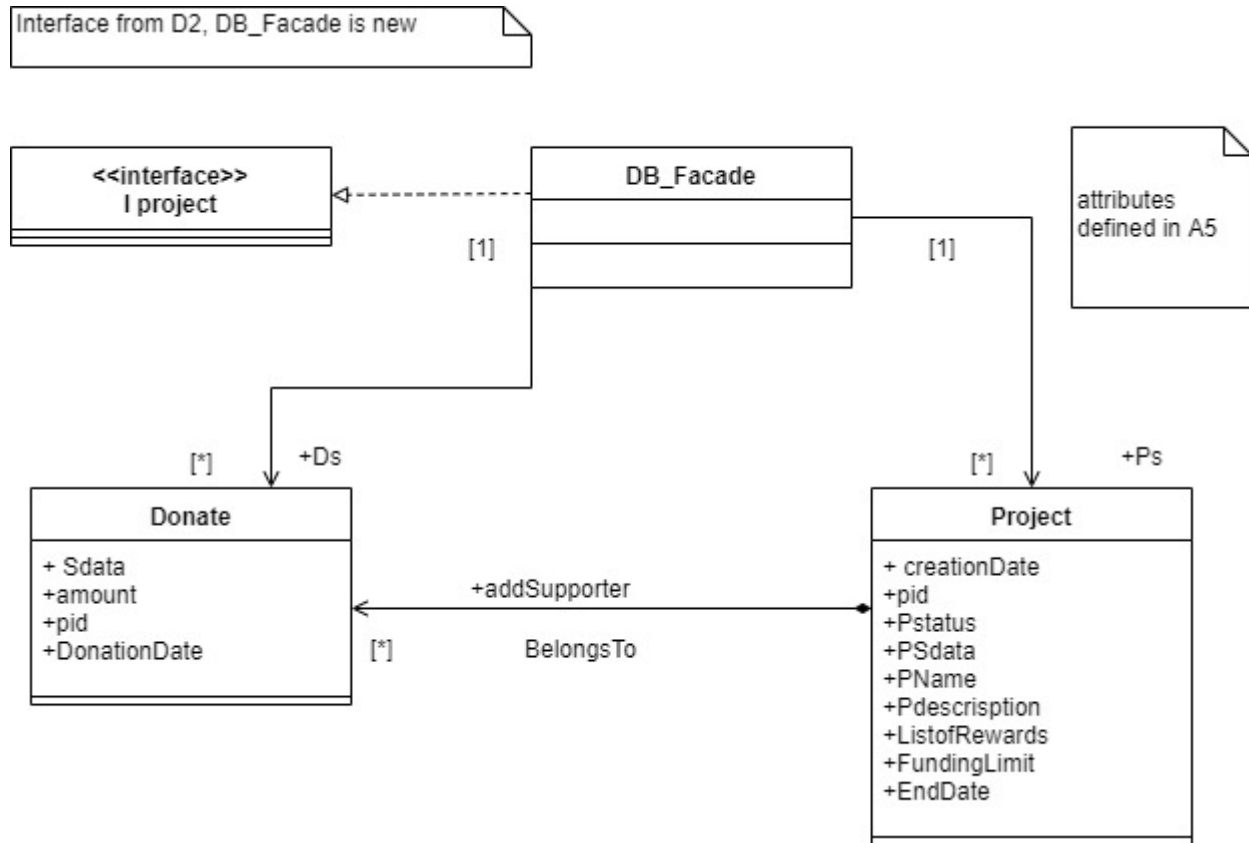
2.3 D3

2.3.1 Inter-component interaction

Preliminary architectural description of HO Adapter I



Preliminary architectural description of HO Adapter II



2.3.1.1 EnterFundingRequest

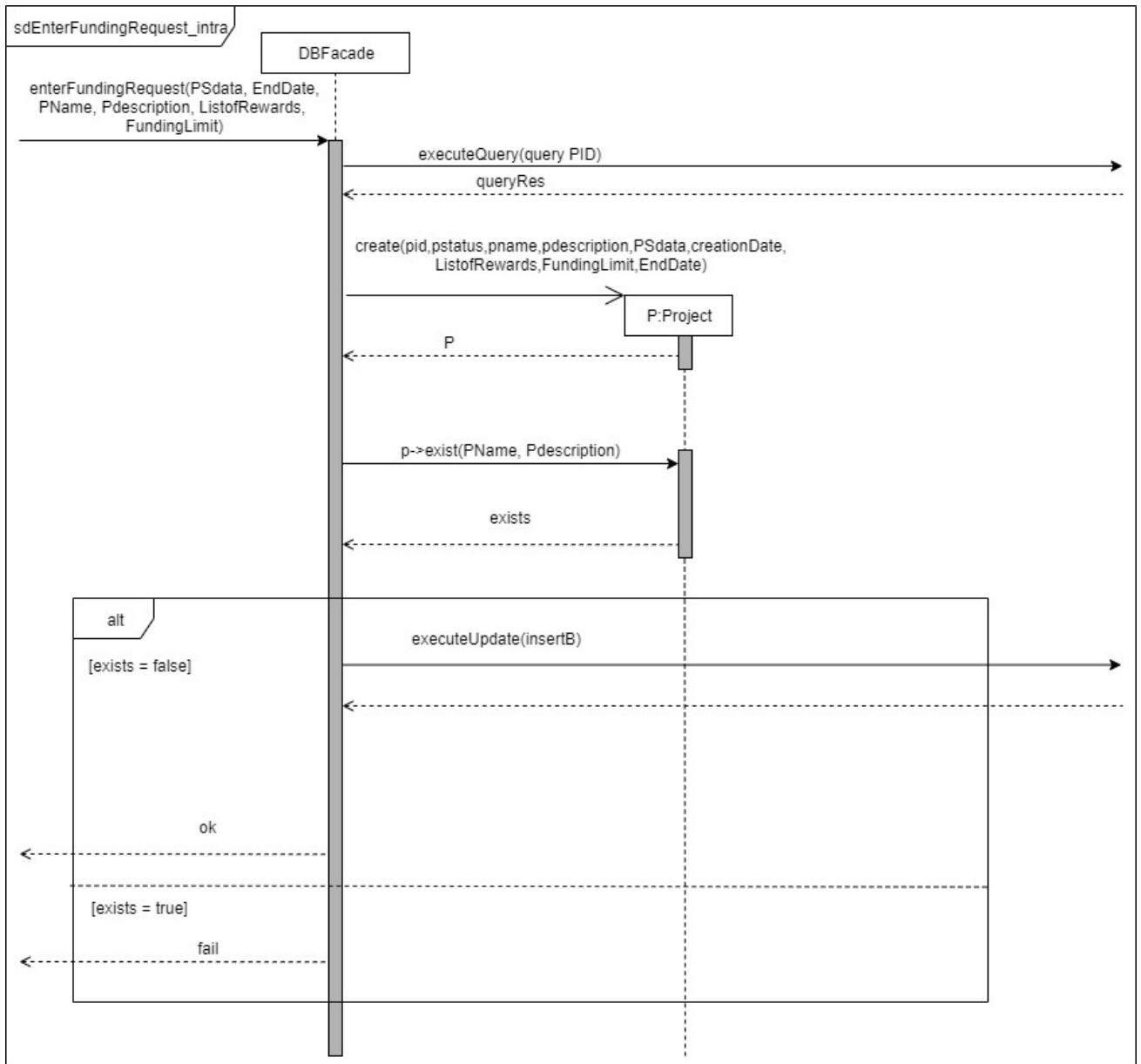


Figure 2.3.1: Sequence Diagram for EnterFundingRequest

Description:

Here we use the almost same interaction describe in D2. At first we check the previous existence of the project then if it is not existed then Project Starter can enter for a new project.

2.3.1.2 SearchViewProject

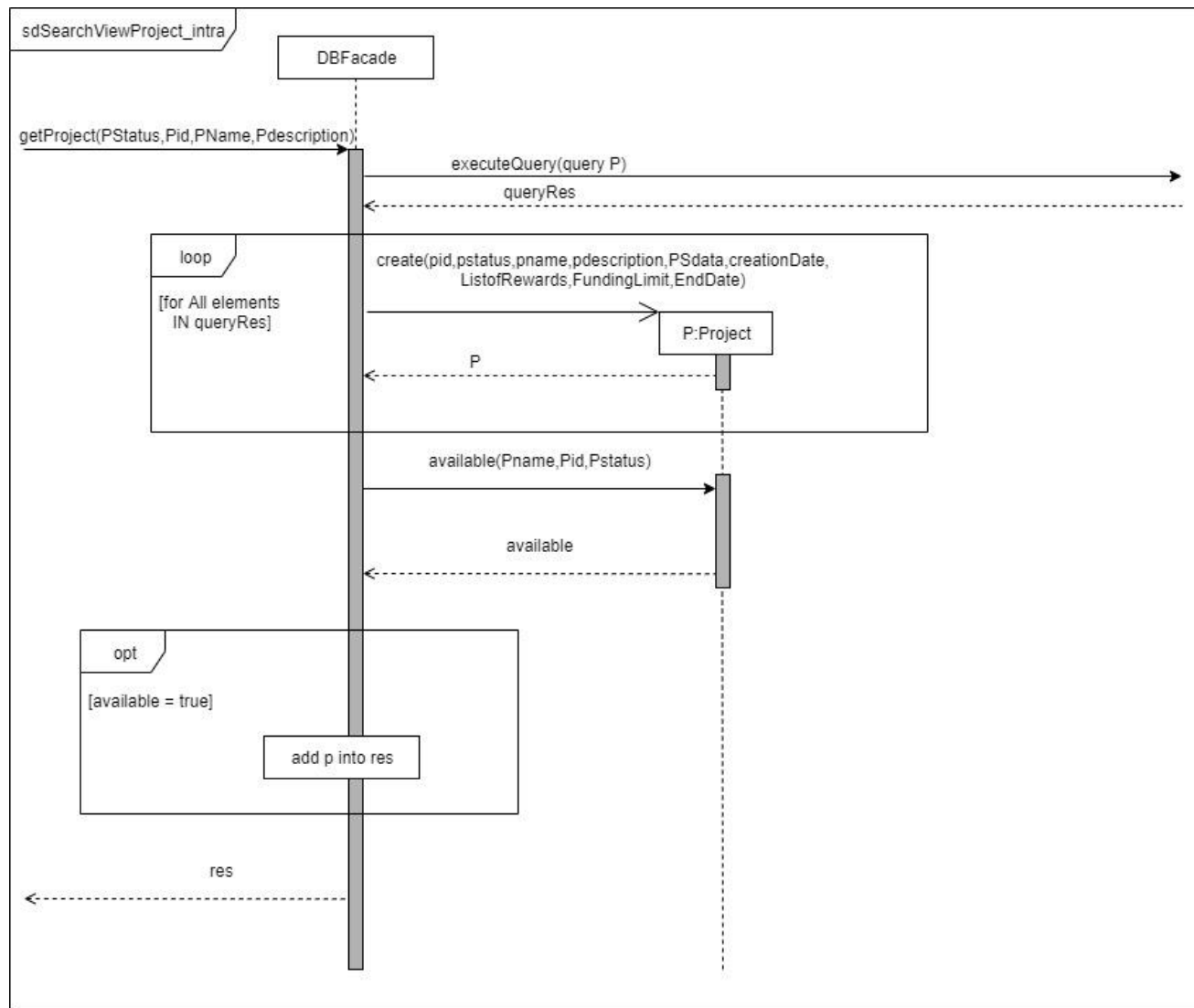


Figure 2.3.2: Sequence Diagram for SearchViewProject

Description:

Task “add p into res” represents a function that inserts p into an array named res. `available(...)` checks whether the searched project exists.

2.3.1.3 DonateForProject

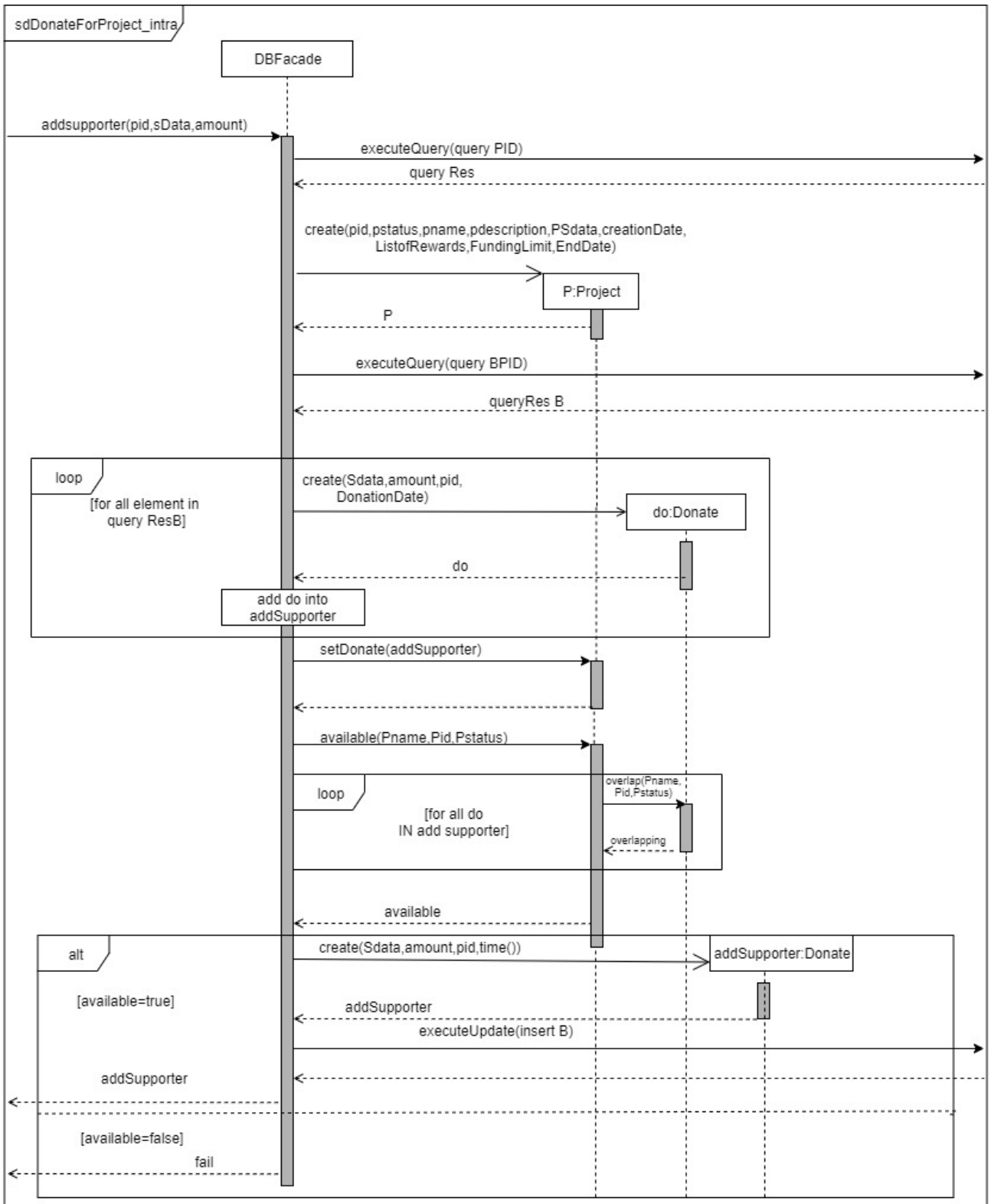


Figure 2.3.3: Sequence Diagram for DonateForProject

Description:

The newly created Donation addSupporter does not need to be linked to the Project p, because the consistent data model is stored in the database (executeUpdate(insertB)) and the needed objects are created on demand. Here executeQuerry(querryBPID) is used to implement the internal operation available, additionally all donations which is already made are loaded from the database. overlap(...) checks if the selected project overlaps with the already donated Project.

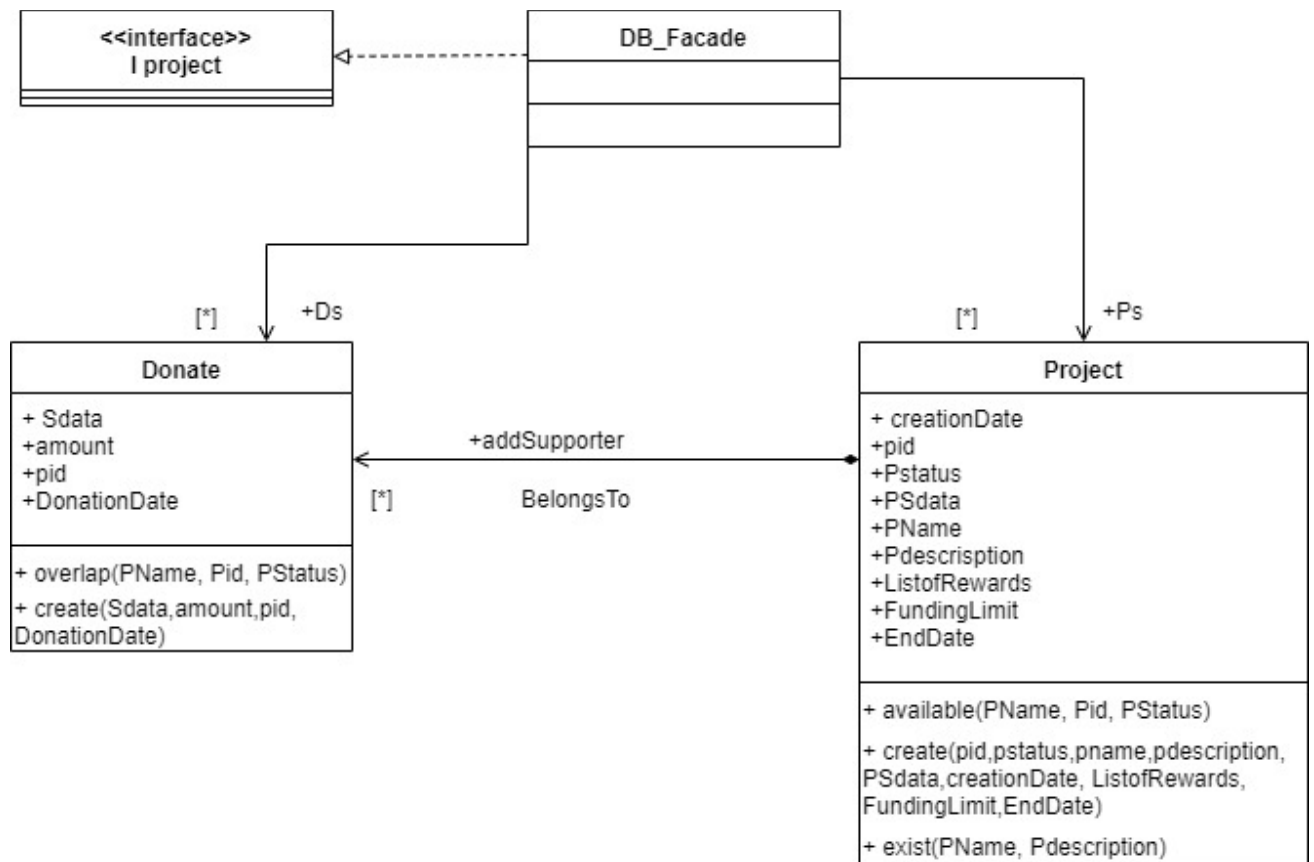
QuerryBHID:

```
SELECT * from Donate WHERE ( pid = "p . id")
```

2.3.1.4 checkEndDate

There is no need to specify an intra-component interaction

Final architectural description of P_Adapter



2.3.2 Validation

- Sequence diagrams of one component must be consistent with the corresponding interface behavior in step **D2: Inter-Component Interaction**.

Messages of the sequence diagram sdEnterFundingRequest_intra in step D3: Intra-Component Interaction	Messages of the sequence diagram sdEnterFundingRequest_app in step D2: Inter-Component Interaction
enterFundingRequest(...)	enterFundingRequest(...)
executeQuerry(querryPID)	executeQuerry(querryPID)
create(...)	Refinement
p->exist(...)	Refinement
executeUpdate(insertB)	executeUpdate(insertB)

Messages of the sequence diagram sdSearchViewProject_intra in step D3: Intra-Component Interaction	Messages of the sequence diagram sdSearchViewProject_app in step D2: Inter-Component Interaction
getProject(...)	getProject(...)
executeQuerry(querryP)	executeQuerry(querryP)
create(...)	refinement
available(...)	refinement

Messages of the sequence diagram sdDonateForProject_intra in step D3: Intra-Component Interaction	Messages of the sequence diagram sdDonateForProject_app in step D2: Inter-Component Interaction
addSupporter(...)	addSupporter(...)
executeQuerry(querryPID)	executeQuerry(querryPID)
create(...)	refinement
executeQuerry(querryBPID)	Refinement
create(...)	Refinement
setDonate(...)	Refinement
available(...)	Refinement
overlap(...)	Refinement
create(...)	Refinement
executeUpdate(insertB)	executeUpdate(insertB)

- It must be possible to relate any new state (predicates) to the state predicates of Step **D2: Inter-Component Interaction**

New state (predicates) in step D3: Intra-Component Interaction	State predicates in step D2: InterComponent Interaction
-	-

-	-
-	-

No new state (predicates) is introduced in step **D3: Intra-Component Interaction**.

2.4 D4

2.4.1 State Machine PSGUI

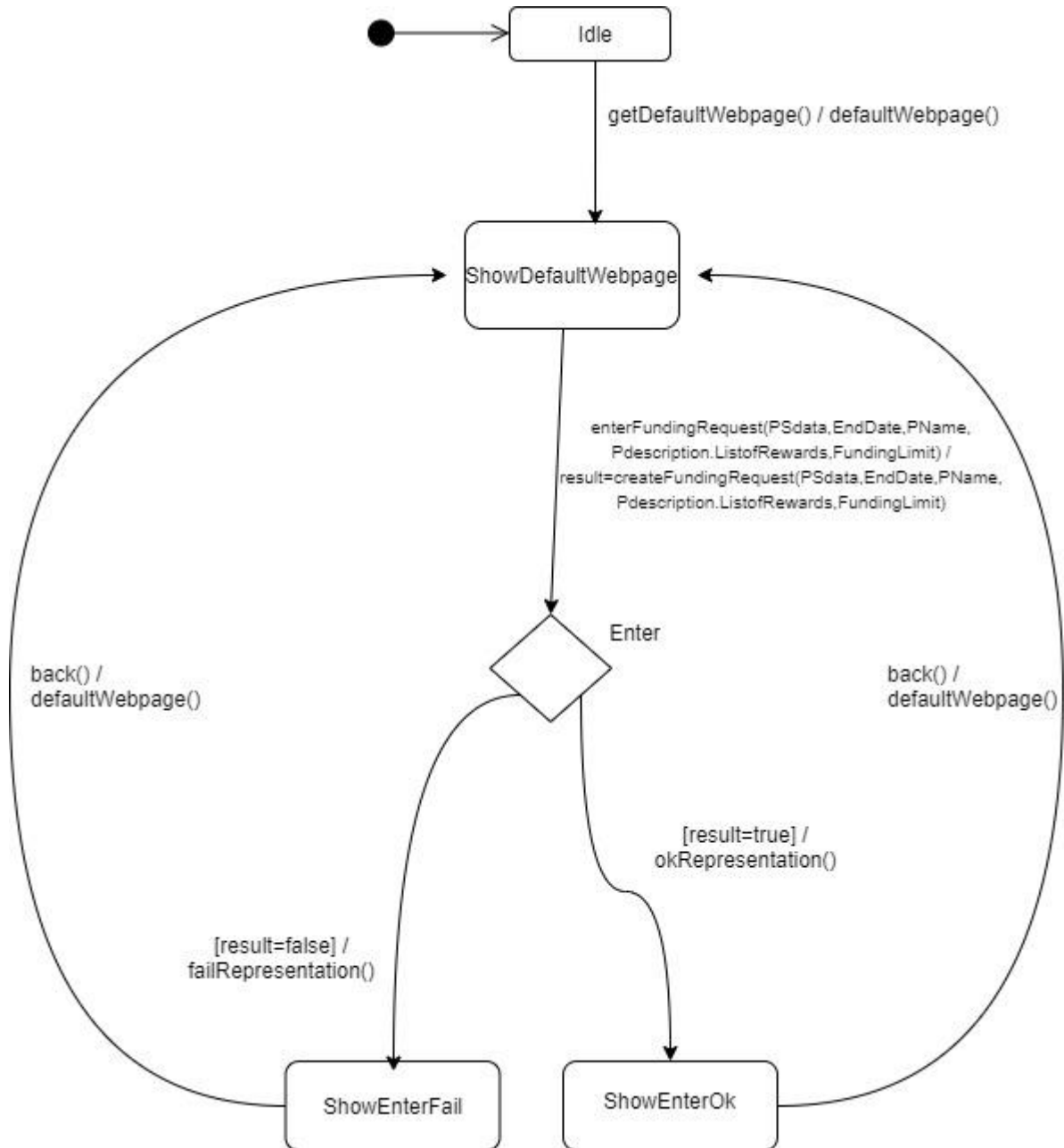


Fig: State Diagram for PSGUI

Description:

Message enterFundingRequest(...) must be trigger at transition. Messages createFundingRequest(...), okRepresentation(), failRepresentation() must be output signals or actions. Newly introduced states ShowDefaultWebpage, Enter, ShowEnterOk, ShowEnterFail. We add the following additional transitions to model the complete behavior of the web application: getDefaultWebpage is a trigger that represents the initial request for the webpage when entering the URL. It calls the action to generate the starting page. defaultWebpage is the corresponding action to generate the starting page. back is a trigger for a transition to move back to the default state. It enables the user to go back to the starting page.

2.4.2 State Machine SupporterGUI

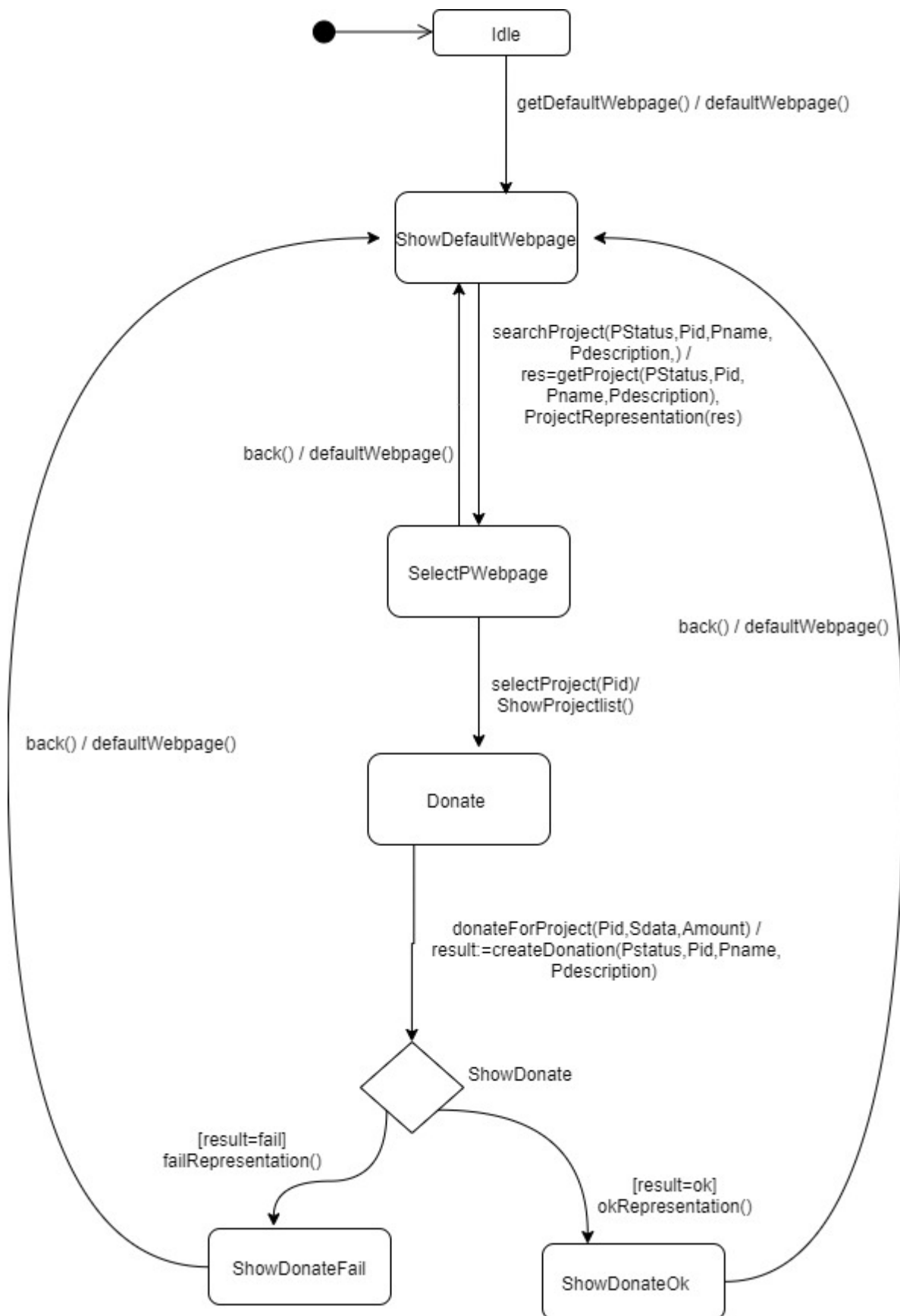


Fig: State Diagram for SupporterGUI

Description:

Message searchProject(...), selectProject(...), donateForProject(...) must be trigger at transition. Messages getProject(...), ShowProjectList(), createDonation(...), okRepresentation(), failRepresentation() must be output signals or actions. Newly introduced states ShowDefaultWebpage, ShowDonate, ShowDonateOk, ShowDonateFail. We add the following additional transitions to model the complete behavior of the web application: getDefaultWebpage is a trigger that represents the initial request for the webpage when entering the URL. It calls the action to generate the starting page. defaultWebpage is the corresponding action to generate the starting page. back is a trigger for a transition to move back to the default state. It enables the user to go back to the starting page.

2.4.3 Validation

- The state machines describe the same behavior as in Step [D2: Inter-Component Interaction](#) or Step [D3: Intra-Component Interaction](#).

Component PSGUI

Source State	Target State	Input Signal	Mapped to Message(s)	in Sequencediagram(s)	Component is Target of Message(s)	...
Init	ShowDefaultWebpage	getDefaultWebpage()	-	-	-	...
ShowDefaultWebpage	Exists	enterFundingRequest(...)	enterFundingRequest(...)	enterFundingRequest_app	yes	...
Exists	ShowEnterOk	enterFundingRequest(...)	enterFundingRequest(...)	enterFundingRequest_app	yes	...
Exists	ShowEnterFail	enterFundingRequest(...)	enterFundingRequest(...)	enterFundingRequest_app	yes	...
ShowEnterOk	ShowDefaultWebpage	back	-	-	-	...
ShowEnterFail	ShowDefaultWebpage	back	-	-	-	...

Source State	Target State	...	Output Signal	Mapped to Message(s)	in Sequencediagram(s)	Component is Source of Message(s)

Init	ShowDefaultWeb page	...	defaultWebpage()	-	-	-
ShowDefaultWeb page	Exists	...	createFundingReque st(...)	createFundingReque st(...)	enterFundingRequest _app	yes
Exists	ShowEnterOk	...	enterFundingRequest (...), okRepresentation()	enterFundingRequest (...), okRepresentation()	enterFundingRequest _app	yes
Exists	ShowEnterFail	...	enterFundingRequest (...), failRepresentation	enterFundingRequest (...), failRepresentation	enterFundingRequest _app	yes
ShowEnterOk	ShowDefaultWeb page	...	defaultWebpage()	-	-	-
ShowEnterFail	ShowDefaultWeb page	...	defaultWebpage()	-	-	-

Component SupporterGUI

Source State	Target State	Input Signal	Mapped to Message(s)	in Sequencediagram (s)	Component is Target of Message(s)	...
Init	ShowDefaultWebpa ge	getDefaultWebpag e()	-	-	-	...
ShowDefaultWebpa ge	SelectPWebpage	searchProject(...)	searchProject(...)	SearchViewProject_app	yes	...
SelectPWebpage	ShowDefaultWebpa ge	back	-	-	-	...
SelectPWebpage	Donate	selectProject(...)	selectProject(...)	DonateForProject_app	yes	...
Donate	ShowDonateOk	donateForProject(...)	donateForProject(...)	DonateForProject_app	yes	...
Donate	ShowDonateFail	donateForProject(...)	donateForProject(...)	DonateForProject_app	yes	...
ShowDonateOk	ShowDefaultWebpa ge	back	-	-	-	...
ShowDonateFail	ShowDefaultWebpa ge	back	-	-	-	...

Source State	Target State	...	Output Signal	Mapped to Message(s)	in Sequencediagra m(s)	Component is Source of Message (s)
Init	ShowDefaultWeb page	...	defaultWebpage()	-	-	-
ShowDefaultWeb page	SelectPWebpage	...	res=getProject(...), ProjectRepresentatio n(res)	createFundingReques t(...)	SearchViewProject_a pp	yes
SelectPWebpage	ShowDefaultWeb page	...	defaultWebpage()	-	-	-
SelectPWebpage	Donate	...	showProjectList()	showProjectList()	DonateForProject_ap p	yes
Donate	ShowDonateOk	...	result=createDonatio n(...), okRepresentation()	result=createDonatio n(...), okRepresentation()	DonateForProject_ap p	yes
Donate	ShowDonateFail	...	result=createDonatio n(...), failRepresentation	result=createDonatio n(...), failRepresentation	DonateForProject_ap p	yes
ShowDonateOk	ShowDefaultWeb page	...	defaultWebpage()	-	-	-
ShowDonateFail	ShowDefaultWeb page	...	defaultWebpage()	-	-	-

- The state machines are consistent with the life-cycle model of Step **A6: Software lifecycle**.
 - All states are covered by life cycle

Component PSGUI	
$LC_{project\ starter} = (Enter)^+$	
Init	Enter
ShowDefaultWebpage	Enter
Exists	Enter
ShowEnterOk	Enter
ShowEnterFail	Enter

Component SupporterGUI	
$LC_{supporter} = ((SearchView)^+; [Donate])^*$	
Init	SearchView
ShowDefaultWebpage	SearchView
SelectPWebpage	SearchView
Donate	Donate
ShowDonateOk	Donate
ShowDonateFail	Donate

- All transitions are covered by life cycle

Component PSGUI				
$LC_{project\ starter} = (Enter)^+$				
Source State	Target State	Input Signal	Output Signal	life cycle part
Init	ShowDefaultWebpage	getDefaultWebpage()	defaultWebpage()	$(Enter)$
ShowDefaultWebpage	Exists	enterFundingRequest(...)	createFundingRequest(...)	$Enter$
Exists	ShowEnterOk	enterFundingRequest(...)	enterFundingRequest(...), okRepresentation()	$Enter$
Exists	ShowEnterFail	enterFundingRequest(...)	enterFundingRequest(...), failRepresentation	$Enter$
ShowEnterOk	ShowDefaultWebpage	back	defaultWebpage()	$(Enter)^+$
ShowEnterFail	ShowDefaultWebpage	back	defaultWebpage()	$(Enter)^+$

Component SupporterGUI				
$LC_{supporter} = ((SearchView)^+; [Donate])^*$				
Source State	Target State	Input Signal	Output Signal	life cycle part
Init	ShowDefaultWebpage	getDefaultWebpage()	defaultWebpage()	$((SearchView}$
ShowDefaultWebpage	SelectPWebpage	searchProject(...)	res=getProject(...),	$SearchView$

			ProjectRepresentation(r es)	
SelectPWebpage	ShowDefaultWebpa ge	back	defaultWebpage()	$((\text{SearchView})^+)$
SelectPWebpage	Donate	selectProject(...)	showProjectList()	$((\text{SearchView})^+; [\text{Donate}])$
Donate	ShowDonateOk	donateForProject(...)	result=createDonation(...), okRepresentation()	Donate
Donate	ShowDonateFail	donateForProject(...)	result=createDonation(...), failRepresentation	Donate
ShowDonateOk	ShowDefaultWebpa ge	back	defaultWebpage()	$[\text{Donate}]^*$
ShowDonateFail	ShowDefaultWebpa ge	back	defaultWebpage()	$[\text{Donate}]^*$

Glossary

Name	Type	Description	Source
A			
access to the internet	Phenomenon	When we connect to a platform through a particular network	RD
ApacheTomcat	connectionDomain	An Open Source JSP and Servlet Container from the Apache Foundation.	TCD
API	technical Phenomenon	for MailServerVR: Apache Commons Email API	TCD
APIProvided	class	provides the current date	class model
available()	message, auxiliary function	it helps to find out whether the project is available or not	class model, sdSearchViewProject_app,
addSupporter()	auxiliary Function	it helps to add the Supporters info into database	sdDonateForProject_app, sdDonateForProject_intra
B			
be ready for	Phenomenon	To be prepared for something	RD
back()	auxiliary function	take to the default webpage	state diagram SupporterGUI

C

Name	Type	Description	Source
can cancel open projects or donation	Phenomenon	Project starter can cancel their uploaded project and supporters can cancel their donated money request	CD
can search for	Phenomenon	Where users can search or look for anything	CD, pdSearchView
create()	auxiliary function	it creates an object of the entire project	sdEnterFundingRequest_app, sdDonateForProject_intra, sdEnterFundingRequest_intra, sdSearchViewProject_intra
Confirmation link	Domain	The link which will be sent to the user email in order to confirm the request	RD
currentDate()	auxiliary function	Provides the current Date	class model
checkEndDate()	auxiliary function	it helps to check the end date of a project	class model, sdCheckEndDa
create Donation	phenomenon	create the space of Donation	pdDonate
chargedMoney	phenomeon	money has been charged	CD, pdTransfer
createFundingRequest()	auxiliary function	it helps to create a project by storing the infoemation of funding request	class model, sdEnterFunding
createDonation()	auxiliary function	helps to create a donation function	class model, sdDonateForPr
D			
Deadline	Domain	The end time when a contract or task will be finished	RD

Name	Type	Description	Source
Donation	Domain	The amount of money which will be given by Supporters for a project	CD
DonationRepresentation	Domain	represent the Donation	pdDonate
defaultWebpage()	auxiliary function	output to show to move on default webpage	state diagram PSGUI, state diagram SupporterGUI
Donate	state	the state for Supporter for donating	state diagram SupporterGUI
donateForProject()	auxiliary function	in order to donate for the projects	class model, sdDonateForPr
E			
enter a funding request	Phenomenon	User can request for funding of his project	CD, pdEnter
enterFR	class	Represents a funding request	class model
Enter	state	Indicates that a FundingRequest to enter.	state diagram PSGUI
Email	Domain	It is display domain and it is used to send confirmation to users	pdEnter, pdDonate, pdTra
EmailAdapter	Component	adapter for using the EmailServerClient	subArchEnter, subArchD subArchTransfer, global
EmailPort	component	port for the email	subArchEnter, subArchD subArchTransfer, global

Name	Type	Description	Source
exist()	auxiliary function	it checks whether the project already exist	sdEnterFundingRequest_app
executeQuerry()	message	Java API function to send an SQL update command to a MySQL database	sdEnterFundingRequest_app, sdDonateForProject_app, sdDonateForProject_intra, sdEnterFundingRequest_intra, sdSearchViewProject_intra
executeUpdate()	message	Java API function to send an SQL update command to a MySQL database.	sdEnterFundingRequest_app, sdCheckEndDate_app, sdDonateForProject_intra, sdEnterFundingRequest_intra, sdSearchViewProject_intra
EndDateReached	state predicate	Its is the deadline of the project which is already end	sdTransfer
enterFundingRequest()	auxiliary Function	its used to create a project by project starter	class model, sdEnterFundingRequest
EndDate	attribute	end date of a project	class model
F			
Fixed time duration	Domain	Time duration which will be fixed	RD
Funding limit	Domain	The limit of amount of money which will be donated	RD
FundingRequestConfirmation	Domain	Confirmation of Funding Request	RD, pdEnter
forwardDonatedMoneyToPS()	auxiliary function	helps to send the donated money to project starter	class model, sdCheckEndDate
FundingRequestStatus	phenomena	Status of a funding Request	pdEnter

Name	Type	Description	Source
FundingRequest	class	holds the information of PS and Project	class model
forwardDonationStatus	phenomenon	forward the status of donation	pdDonate
FundingRequestStatusOk()	Auxiliary Function	shows the status Ok	class model
FundingRequestStatusFail()	Auxiliary Function	shows the status Fail	class model
failRepresentation()	auxiliary function	shows fail status	sdEnterFundingRequest_app, sdDonateForProject_app
G			
generate Random links	Phenomenon	Random and not unique link will be created by mychine	RD
getProject	Phenomenon	Get the project Informations	pdSearchView
getEmail	phenomenon	get the email	pdTransfer
get_Project	message	Returns the searched projects that match the request	sdSearchView
get_showProjectList	message	Returns the Project lists that match the request	sdDonate
GUI	technical Phenomenon	User interfaces of MailClient and HTML webpages (defined by https://www.w3.org/TR/html5/) presented by PSWebBrowser and SWebBrowser.	TCD

Name	Type	Description	Source
getProject()	auxiliary function	helps to get the searched projects and view them	class model, sdSearchViewP
H			
HTTP	technical Phenomenon	defined in RFC 2616, (Network Working Group, 1999)	TCD
I			
informUsers()	auxiliary function	inform the users for both successful or failed projects	class model, sdCheckEndDa
identify or misuse the link	Phenomenon	When a link can be easily guesed and by this one can do wrong thing	RD
id	attribute	represents the unique id of project	class model
IMAP	technical Phenomenon	defined in RFC 3501, (Network Working Group, 2003)	TCD
inform user	Phenomenon	Infrom the user in case any emmergency	CD
ITimer	interface	used to trigger the internal operation "checkEndDate" periodically	subArchTransfer, globalA
IProject	interface	used to trigger the internal operation of Project	subArchEnter, subArchS subArchDonate, subArch
IEmail	interface	used to trigger the internal operation of Email	subArchEnter, subArchD subArchTransfer, globalA
IPaymentService	interface	used to trigger the internal operation	subArchTransfer, globalA

Name	Type	Description	Source
		"forwardDonatedMoneyToPS" of PaymentService	
L			
LCsupporter	life-cycle	Life-cycle for one supporter	LC
LCproject starter	life-cycle	Life-cycle for one project starter	LC
LCproject funding	life-cycle	Combined life-cycle (all supporter and the internal operation)	LC
M			
markTheProject	phenomenon	mark a project	CD, pdTransfer
markProject()	auxiliary Function	for marking the project	sdCheckEndDate_app
mark_failed	message	mark the projects failed when funding limit is not reached	sdTransfer
mark_successful	message	mark the projects successful when funding limit is reached	sdTransfer
MailServerPF	connectionDomain	Mail server of Machine	TCD
MailServerPS	connectionDomain	Mail server of ProjectStarter	TCD
MailServerS	connectionDomain	Mail server of Supporter	TCD

Name	Type	Description	Source
MailClient	connectionDomain	Mail client for users, which helps to read mails	TCD
MailPort	component	Port for sending Emails	subArchEnter, subArchDo globalArch
O			
okRepresentation()	auxiliary function	represend the message in ok	sdEnterFundingRequest_app, sdDonateForProject_app
overlap()	message	Checks if the given time period overlaps with the time period stored in a Donation object.	sdDonateForProject_intra
P			
Project Starter	Domain	User who will do the project	CD, pdSearchView, pdDon
PType	class	the class represents the status of a project	class model
PaymentService	attribute	data on payment service	class model
Platform	Domain	Software or Machine	RD
Payment Information	Domain	The informations of the users by which the payments will be done	CD, pdSearchView, pdDon
Project	Domain	The task for that require Donation	CD, pdSearchView, pdDon
Project Funding	Domain	The machine we will design	CD

Name	Type	Description	Source
Payment Service	Domain	The service by which payment will be done	CD, pdSearchView, pdDon...
PaymentServiceAdapter	component	responsible to create and maintain tables for all persistent classes	subArchTransfer, global...
P_Adapter	component	responsible to create and maintain tables for all persistent classes	subArchSearchView, sub...
PAdapterPort	component	port for projects	subArchSearchView, sub...
PF_Enter	Domain	Submachine of PF and this helps to enter funding request	pdEnter
PF_SearchView	Domain	Submachine of PF and this helps to search open Projects and view details	pdSearchView
PF_Donate	Domain	Submachine of PF and this helps to like the projects of supporter and add supporters	pdDonate
PF_Transfer	Domain	Submachine of PF and this helps to mark the project and Donation	pdTransfer
ProjectFailed	state predicate	The project is failed after a period of time	sdTransfer
ProjectSuccessful	state predicate	The project is successful after a period of time	sdTransfer
PSGUI	component	web interface for project supporter	subArchEnter, globalArc...
PSdata	attribute	data on project starter	class model

Name	Type	Description	Source
PSWebBrowser	connectionDomain	Web browser used by ProjectStarter, e.g. Chrome.	TCD
PSData	class	store the attributes of project starter	class model
PSPort	component	port for project starter	subArchEnter, globalArc
PSAdapterPort	component	port for payment service	subArchTransfer, globalArc
PSCmds	interface	command port for project starter	subArchEnter, globalArc
PType	class	enumeration class	class model
ProjectRepresentation()	auxiliary function	it represents the searched projects	sdSearchViewProject_app
R			
regularly check	Phenomenon	When a person always examine a particular thing	RD
S			
SData	class	store the attribute of supporter	class model
setDonate()	message	Sets the association between the collection of Donation objects and the Project.	
showOk()	auxiliary function	show whether the statement is ok	class model
showFail()	auxiliary function	show whether the statement is Failed	class model

Name	Type	Description	Source
showEnterOk	state	Indicates that funding request is succeeded.	state diagram PSGUI
showEnterFail	state	Indicates that funding request is failed.	state diagram PSGUI
showDonate	state	Indicates for donating information	state diagram SupporterGUI
showDonateOk	state	Indicates that donation is succeeded	state diagram SupporterGUI
showDonateFails	state	Indicates for donation is failed	state diagram SupporterGUI
ShowDefaultWebpage	state	represents the initial request for the webpage when entering the URL	state diagram PSGUI
selectPWebpage	state predicate	A list of requested holiday offers is displayed;	sdSearchViewProject_app sdDonateForProject_app
sendConfirmationEmail Donation()	auxiliary function	send the confirmation email when the donation is done	class model, sdDonateForPr
SCmds	interface	port to connect Supporter with application	subArchSearchView, globalArch
Supporter	Domain	User who will donate for the project	CD, pdSearchView, pdDon
SupporterGUI	component	web interface for supporter	subArchSearchView, globalArch

Name	Type	Description	Source
SWebBrowser	connectionDomain	Web browser used by Supporter, e.g. Mozilla Firfox.	TCD
SupporterPort	component	port for Supporter	subArchSearchView, sub globalArch
selectProject()	auxiliaryFunction	it will select the choosed project	sdDonateForProject_app
showProjectList()	auxiliary Function	it will show all the selected project lists	sdDonateForProject_app
SMTP	technical Phenomenon	defined in RFC 2821, (Network Working Group, 2001)	TCD
searchedProjectList	Phenomena	Project List which is searched by Supporter	CD, pdSearchView
SQLDatabase	causalDomain	The database we need where project is included.	TCD
sendConfirmationEmail	phenomena	send the link of confirmation via email to users	pdEnter, pdDonate, pdTransfer
showProjectList	phenomenon	show the list of projects	CD, pdTransfer
showAccountInformation	phenomenon	show the informations of account	CD, pdTransfer
sendConfirmEmailFR()	auxiliary function	its send the funding request confirmation email	class model, sdEnterFunding

Name	Type	Description	Source
showProject()	auxiliary function	it helps to show the open projects	class model
searchProject()	auxiliary function	it helps to search the open projects	class model, sdSearchViewP
T			
TimeData	class	class which store the information of time	class model
Timer	reused component	given component initiating the internal operation "checkEndDate"	subArchTransfer, global
TimerPort	component	port for reusedcomponent Timer	subArchTransfer, global
TotalDonation()	auxiliary function	It helps to calculate the total donated amount for each project	class model
U			
Users	Domain	The person who uses the system	RD
V			
Valid email	Domain	Email which is correct and accurate	RD
view Details	Phenomenon	In order to see the details	CD, pdSearchView

Name	Type	Description	Source
W			
Web browser	Domain	A software application for accessing information on the World Wide Web	RD
WebpagePS	Domain, class	Project Supporter in Web Platform	pdEnter, class model
WebpageSupporter	Domain, class	Supporter in Web Platform	pdSearchView, class model
webpageProjectStarter	attribute	data on PS	class model
webpageStarter	attribute	data on Supporter	class model