





Agility and MBT applied to software communication client project at Alcatel-Lucent Enterprise

Mathieu PAMARD – Ronan THEPAUT

ETSI UCAAT 2013 October 22-24 2013, France

..... Alcatel-Lucent 
Enterprise

Alcatel-Lucent Enterprise R&D: previous MBT experiences in our team

- Previous experiences on several Alcatel-Lucent Enterprise projects
- Well targeted subjects identified on suitable criteria
- **Modeling** 
 - ▣ **IBM Rhapsody**
- Tests generation 
 - ▣ Conformiq® Designer

 **Successful stories !**



Decision to **industrialize the process**
within Software Clients development projects
following **Agility constraints**

OTC PC – a component of OpenTouch solution

USER-CENTRIC

User-centric communication platform

MULTIPARTY

Native conferencing capabilities during the conversation, at any time

MULTIDEVICE

Rapid session shift between devices while keeping the context

MULTIMEDIA


Audio, video, instant messaging, collaboration
Escalation from voice to video, or from any media to any other during the conversation

Agenda

- Previous MBT experiences in our team
- A new target : OpenTouch™ Conversation, Windows PC edition
- **OTC PC – why Model-Based-Testing ?**
- High-level modeling on video feature
- MBT application
- Tests generation
- Some figures
- Lessons learned

OTC PC – why Model-Based-Testing ?

- Definition
 - ❑ 140 marketing requirements, 605 user stories, in 43 families
 - ❑ **User stories are interdependent**
 - ❑ **Scenario = concatenation of user stories**

 Easiness of modeling with scenario approach

OTC PC – why Model-Based-Testing ?

- Definition
 - ❑ 140 marketing requirements, 605 user stories, in 43 families
 - ❑ **User stories are interdependent**
 - ❑ Scenario = **concatenation** of user stories

- Agility
 - ❑ SCRUM
 - ❑ User stories are **delivered sprint after sprint**
 - ❑ Some user stories **evolve**, some disappear, new ones appear

✓ Easiness of modeling with scenario approach

✓ Progressive and dynamic test plan

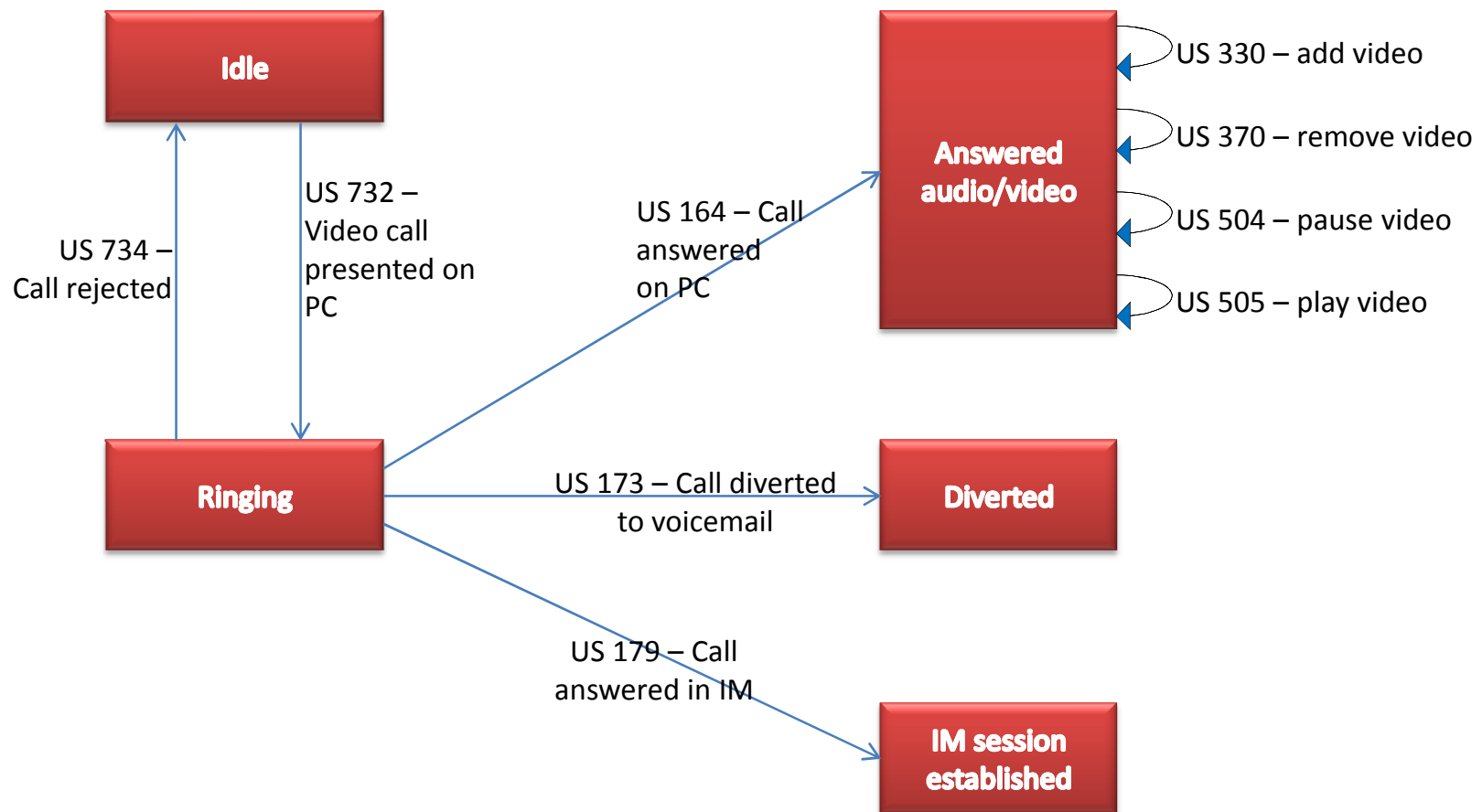
OTC PC – why Model-Based-Testing ?

- Definition
 - ❑ 140 marketing requirements, 605 user stories, in 43 families
 - ❑ **User stories are interdependent**
 - ❑ Scenario = **concatenation** of user stories
 - Agility
 - ❑ SCRUM
 - ❑ User stories are **delivered sprint after sprint**
 - ❑ Some user stories **evolve**, some disappear, new ones appear
 - Quality Assurance
 - ❑ In sync with development
 - ❑ **Strong control** of coverage
- ✓ Easiness of modeling with scenario approach
 - ✓ Progressive and dynamic test plan
 - ✓ Requirements traceability and control

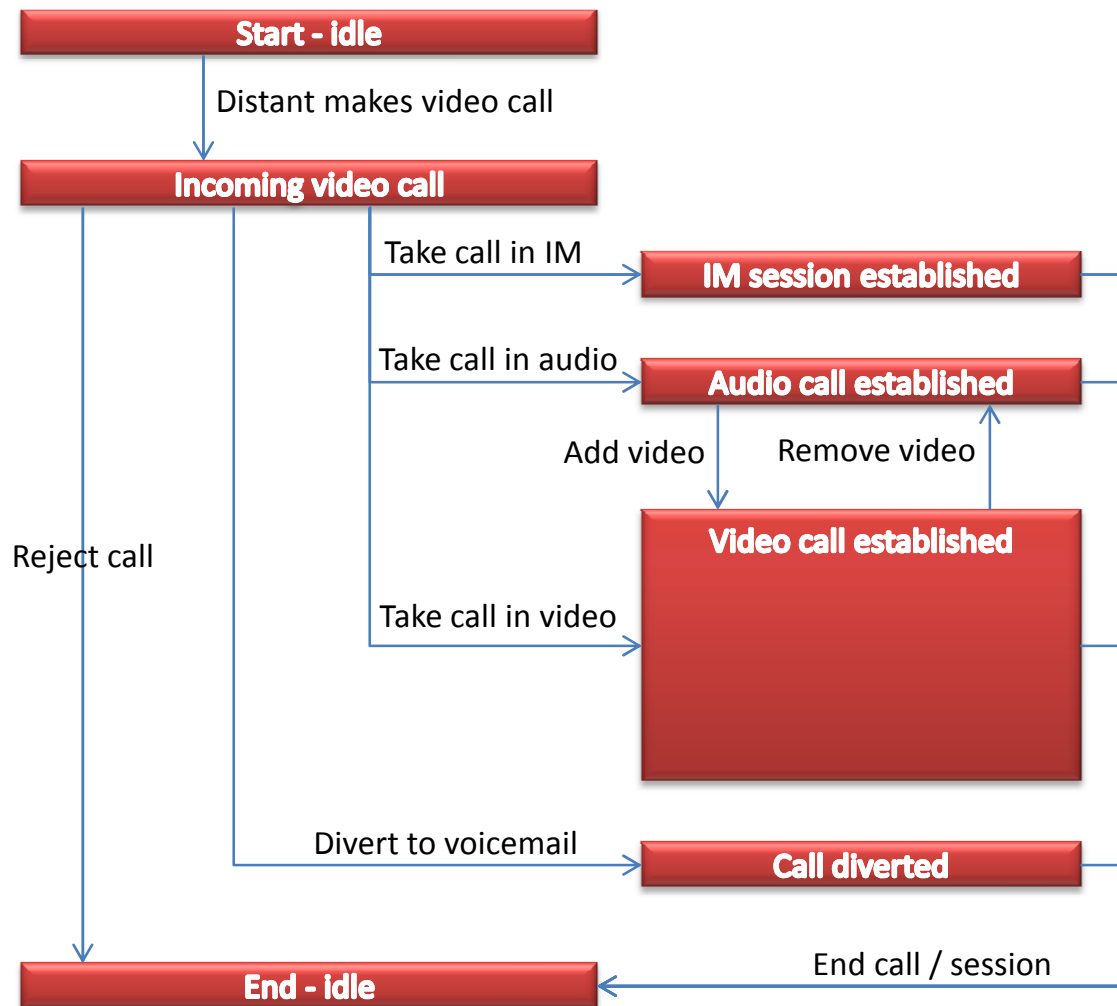
OTC PC – why Model-Based-Testing ?

- Definition
 - ❑ 140 marketing requirements, 605 user stories, in 43 families
 - ❑ **User stories are interdependent**
 - ❑ Scenario = **concatenation** of user stories
 - Agility
 - ❑ SCRUM
 - ❑ User stories are **delivered sprint after sprint**
 - ❑ Some user stories **evolve**, some disappear, new ones appear
 - Quality Assurance
 - ❑ In sync with development
 - ❑ **Strong control** of coverage
 - ❑ **Automated tests**
- ✓ Easiness of modeling with scenario approach
 - ✓ Progressive and dynamic test plan
 - ✓ Requirements traceability and control
 - ✓ **Scripts** automatic generation

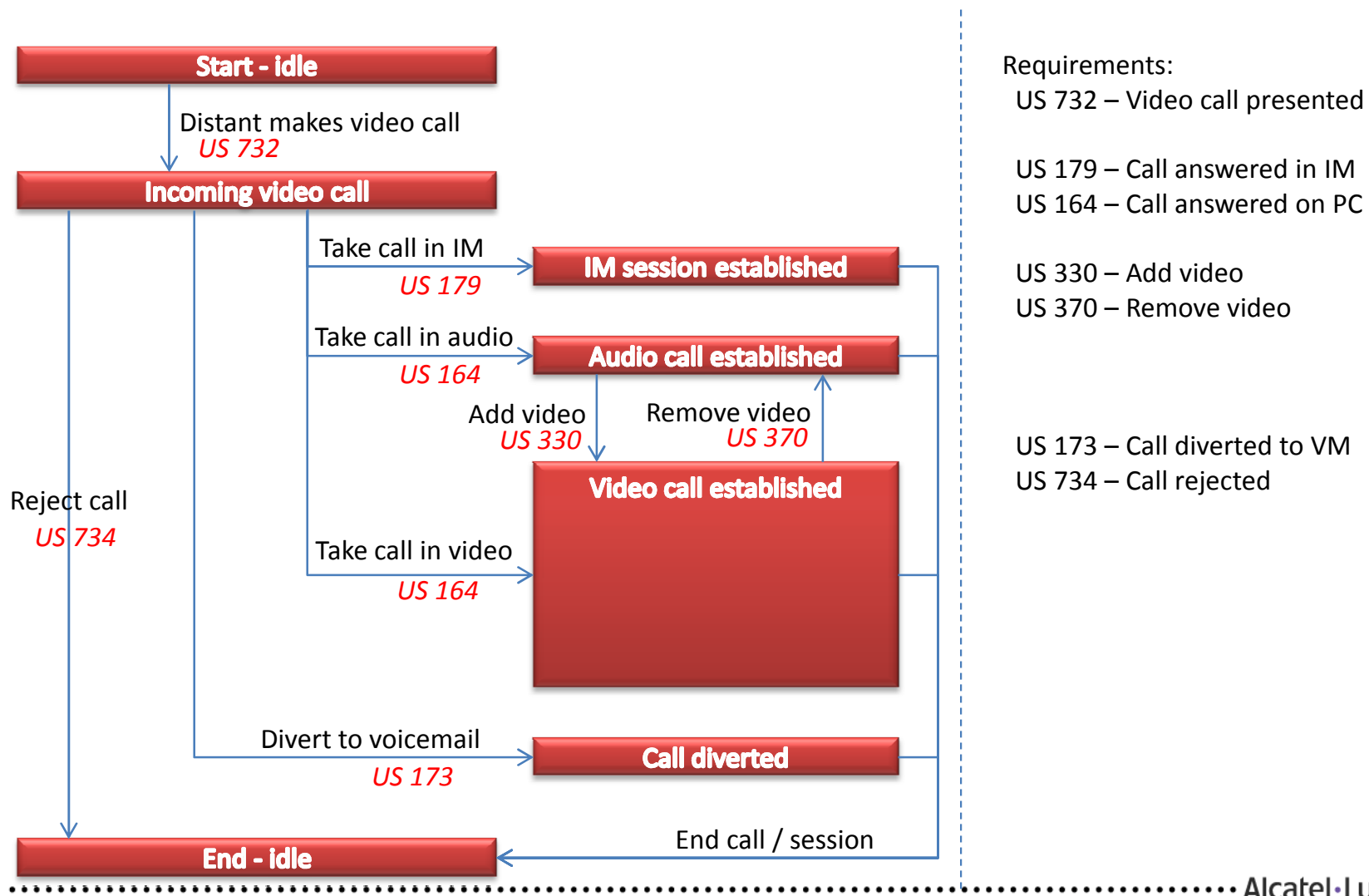
High-level modeling : a first step to Model-Based-Testing



Model-Based-Testing - application to video feature (1)

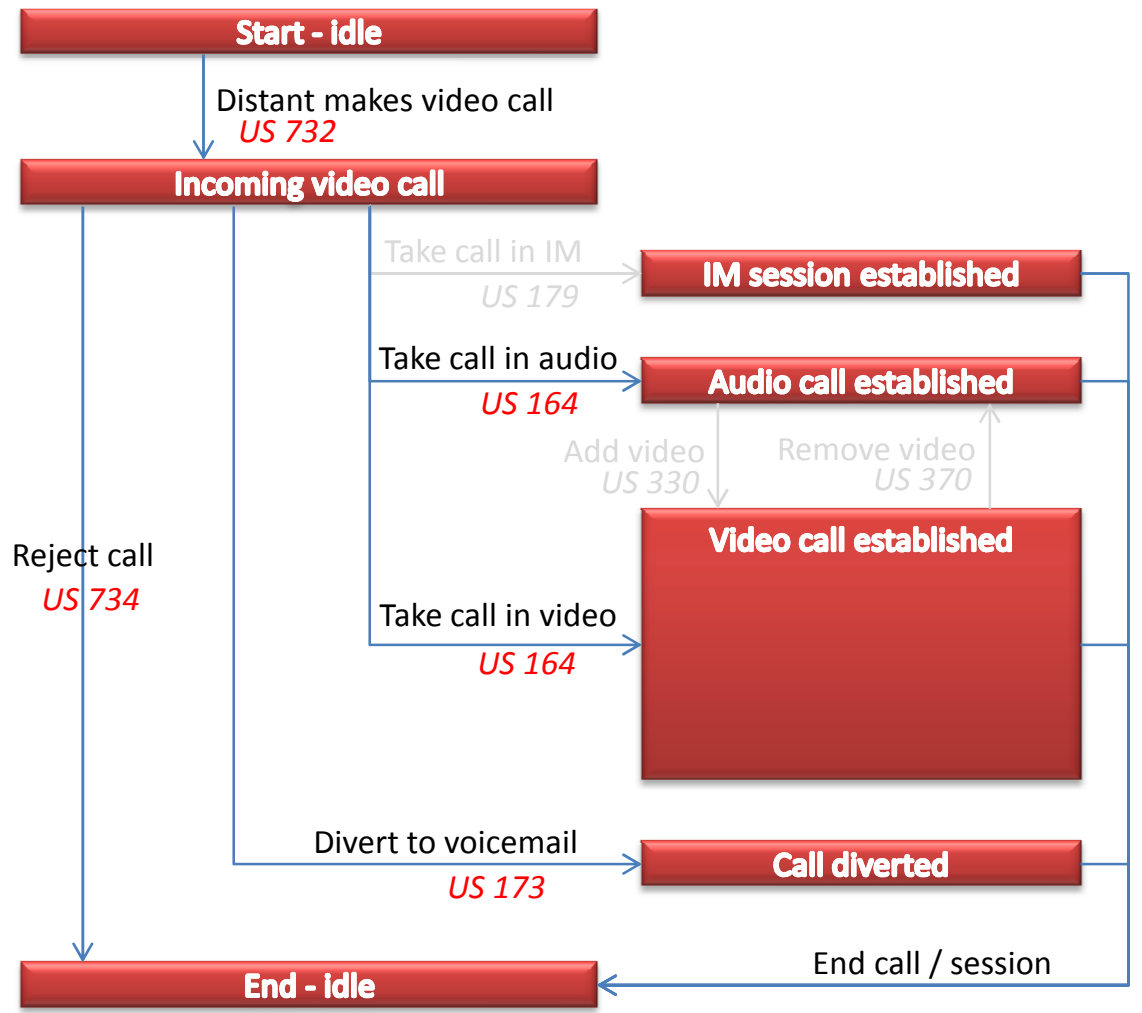


Model-Based-Testing - application to video feature (1)



Model-Based-Testing - application to video feature (1)

Sprint 7 : IM + add/remove video not delivered



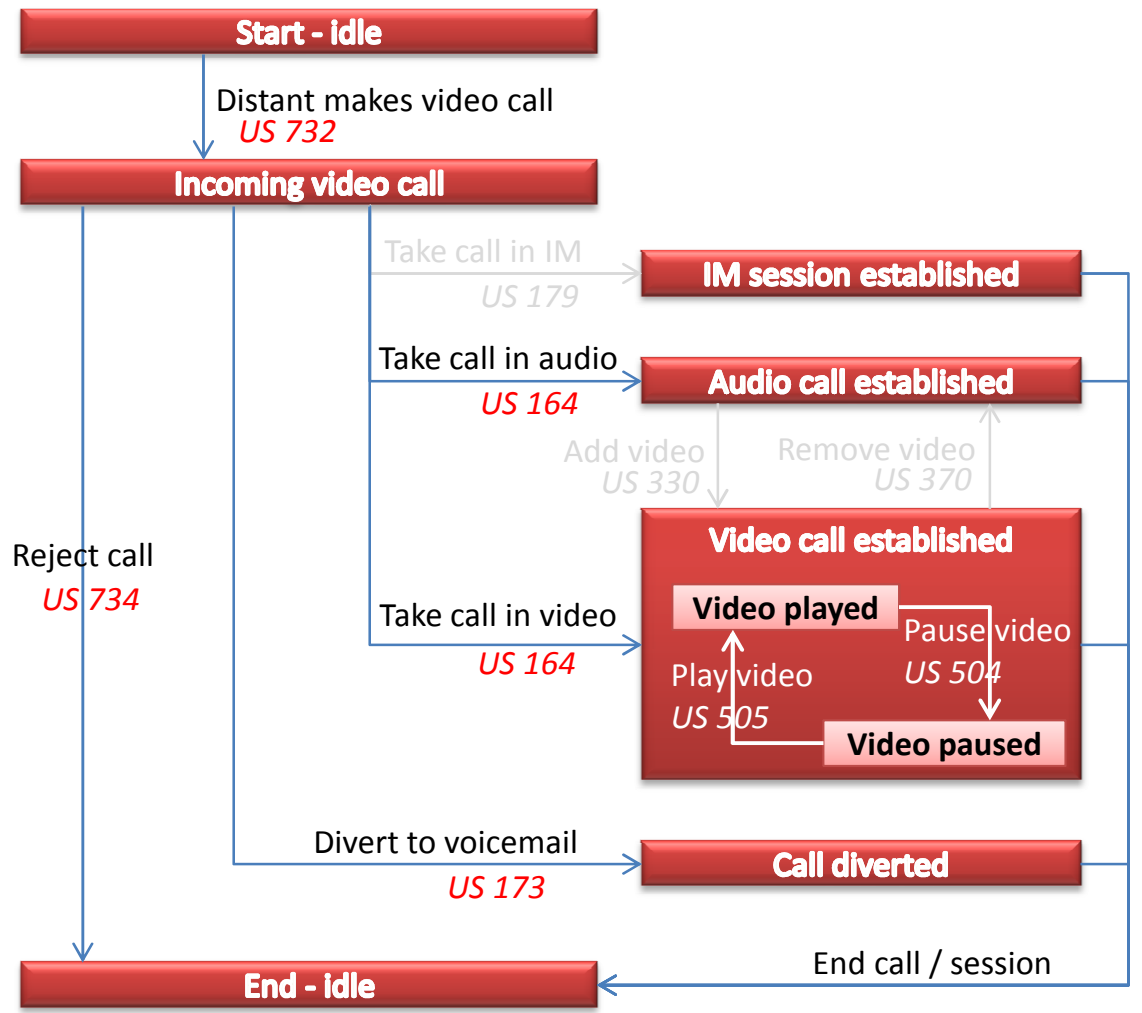
- Requirements:
- US 732 – Video call presented ✓
 - US 179 – Call answered in IM ✗
 - US 164 – Call answered on PC ✓
 - US 330 – Add video ✗
 - US 370 – Remove video ✗
 - US 173 – Call diverted to VM ✓
 - US 734 – Call rejected ✓



25 tests generated

Model-Based-Testing - application to video feature (2)

Sprint 12 : play/pause video added



Requirements:

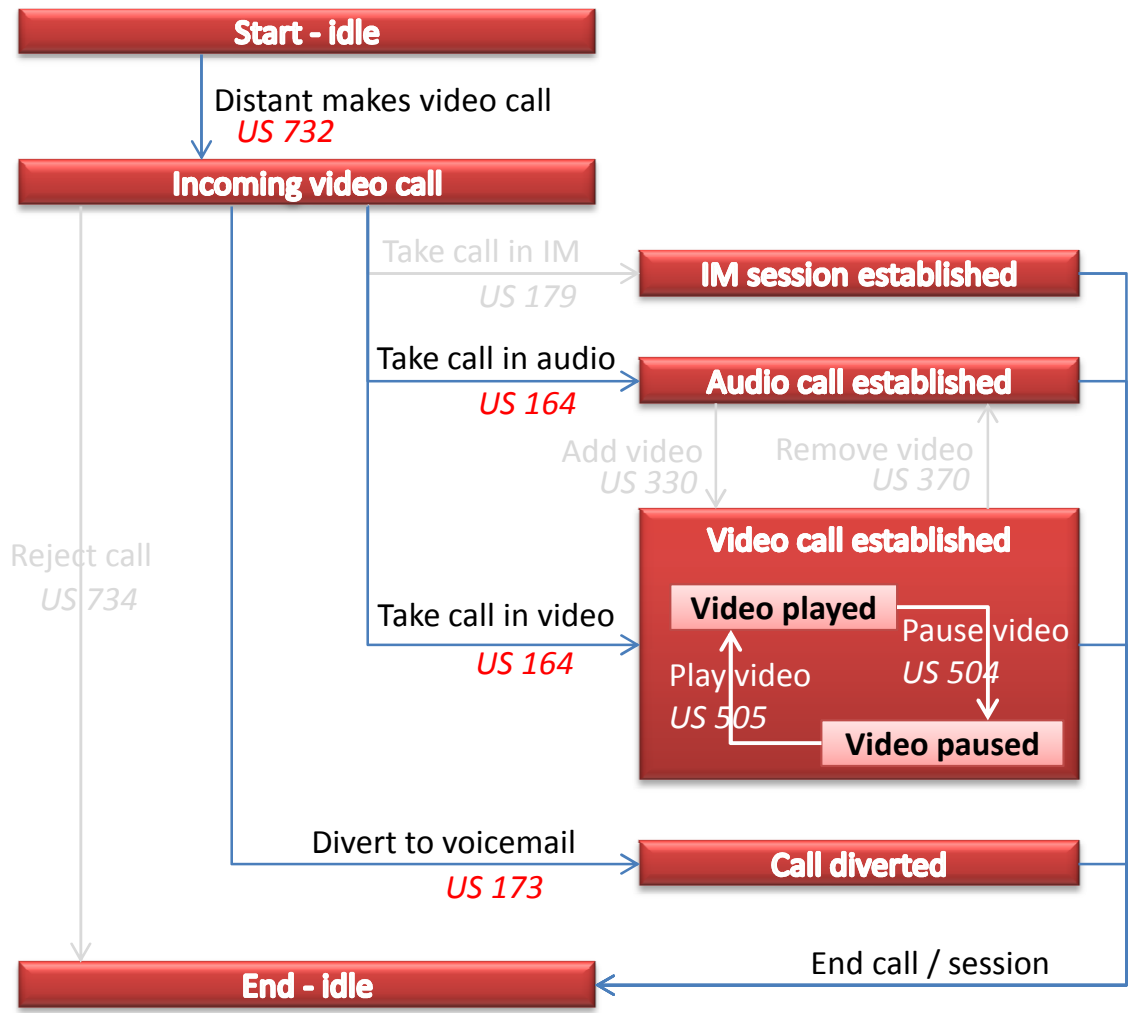
- US 732 – Video call presented ✓
- US 179 – Call answered in IM ✗
- US 164 – Call answered on PC ✓
- US 330 – Add video ✗
- US 370 – Remove video ✗
- US 505 – Play video ✓
- US 504 – Pause video ✓
- US 173 – Call diverted to VM ✓
- US 734 – Call rejected ✓



30 tests generated
(+ 5 tests)

Model-Based-Testing - application to video feature (3)

Sprint 15 : reject call removed from scope



Requirements:

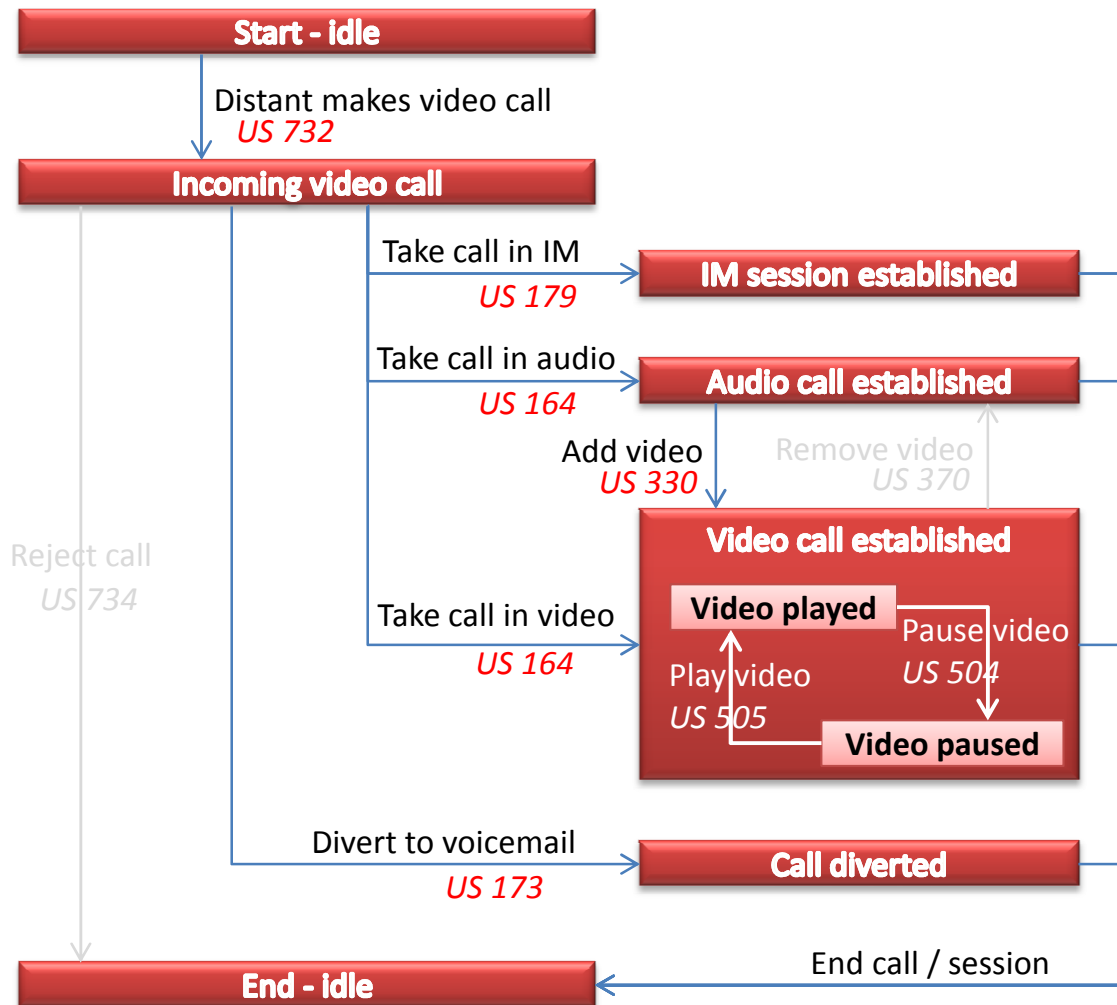
- US 732 – Video call presented ✔
- US 179 – Call answered in IM ✘
- US 164 – Call answered on PC ✔
- US 330 – Add video ✘
- US 370 – Remove video ✘
- US 505 – Play video ✔
- US 504 – Pause video ✔
- US 173 – Call diverted to VM ✔
- US 734 – Call rejected ✘



28 tests generated
(- 2 tests)

Model-Based-Testing - application to video feature (4)

Sprint 19 : IM + add video finally delivered !



Requirements:

- US 732 – Video call presented ✓
- US 179 – Call answered in IM ✓
- US 164 – Call answered on PC ✓
- US 330 – Add video ✓
- US 370 – Remove video ✗
- US 505 – Play video ✓
- US 504 – Pause video ✓
- US 173 – Call diverted to VM ✓
- US 734 – Call rejected ✗



36 tests generated
(+ 8 tests)

Agenda

- Previous MBT experiences in our team
- A new target : OpenTouch™ Conversation, Windows PC edition
- OTC PC – why Model-Based-Testing ?
- High-level modeling on video feature
- MBT application
- **Tests generation**
- Some figures
- Lessons learned

Tests generation – Automatic and manual tests

- High level scripts automatic generation

```
2 source(findFile("scripts","QT_Video.js"));
3
4 function main(){
5 beginSetup();
6 in_initConfiguration( "OTUser1", "OTUser2NotFavorite", "no", "", "no", "");
7 // requirement: Preconditions/User/User is/OTUser1// (covered)
8 // requirement: Preconditions/Distant/User is/OTUser2NotFavorite// (covered)
9 // requirement: Preconditions/User/Active Call/No active video call// (covered)
10 // requirement: Preconditions/Distant/Forward/No forward// (covered)
11 // requirement: Preconditions/Distant/Active call/No active call// (covered)
12 // requirement: Preconditions/User/Forward/No forward// (covered)
13 in_CorrespondantMakeAVideoCall( "OTUser2NotFavorite", "OTUser1");
14 // requirement: Transitions/OTCStartedUsersLoggedIn - CorrespondantMakeACall -> IncomingCallToastDisplayed// (covered)
15 // requirement: User Stories/Epic 38 video/732 - PC ringing - toast for video// (covered)
16 // requirement: User Actions/Idle/Incoming video call// (covered)
17 out_ToastDisplayed( "OTUser1", "OTUser2NotFavorite", "video");
18 out_ConvCardCreatedInWall( "OTUser1", "OTUser2NotFavorite");
19 in_UserAnswerInIMFromToast( "OTUser1", "OTUser2NotFavorite");
20 // requirement: User Stories/Epic 39 video advanced functionalities/179 - incoming video - answer in IM// (covered)
21 // requirement: User Actions/Incoming video call/From toast/answered in IM// (covered)
22 out_IMSessionOpened( "OTUser1", "OTUser2NotFavorite");
23 in_CloseIMSession( "OTUser1", "OTUser2NotFavorite");
24 // requirement: User Actions/IM established/Close IM// (covered)
25 out_IMSessionWindowClosed( "OTUser1", "OTUser2NotFavorite");
26 out_ConvCardNoMoreActiveInWall( "OTUser1", "OTUser2NotFavorite");
27 endSetup();
28 }
```

Some figures

- **Modeling :**

- ✓ Project total size : 43 families, 605 user stories
- ✓ Candidates for MBT : 22 families, 250 user stories
- ✓ Yet modeled : 14 families, 133 user stories

- **Regression automatic tests campaign**

- ✓ 10 sub-campaigns
- ✓ 364 tests operational and running

- **Bug reports**

- ✓ 107 bug reports thanks to automatic tests
- ✓ ~ 60% found during modeling / test automation development phase
- ✓ ~ 40% are regressions found with automatic tests campaign

Lessons learned

- Model brought at the **project level**
 - ✓ **Overall view** of user stories
 - ✓ **Rigor** in user stories writing
 - ✓ Help for planning, development, QA

- MBT in agile process
 - ✓ **Confidence** in tests coverage
 - ✓ **Big focus on automation**
 - ✓ **Rigorous** implementation of libraries

Tests generation – Automatic and manual tests

- High level library skeleton automatic generation

```
26  |  /**
27  |  |  * DESCRIPTION_HERE
28  |  |  *
29  |  |  * @param who    can take values "OTUser2NotFavorite", "OTUser7Favorite", "Anonymous". DESCRIPTION_HERE
30  |  |  * @param callee  can take values "OTUser1". DESCRIPTION_HERE
31  |  |  *
32  |  |  * @return nothing
33  |  |  * @throws nothing
34  |  |  */
35  |  |  function in_CorrespondantMakeAVideoCall(who, callee)
36  |  |  |  {
37  |  |  |  |  try
38  |  |  |  |  |  {
39  |  |  |  |  |  }
40  |  |  |  |  }
41  |  |  |  |  catch(e)
42  |  |  |  |  |  {
43  |  |  |  |  |  |  test.fail(calleeFunction(arguments), e);
44  |  |  |  |  |  }
45  |  |  |  }
46  |  |  |
47  |  |  /**
48  |  |  |  * DESCRIPTION_HERE
49  |  |  |  *
50  |  |  |  * @param who    can take values "OTUser1". DESCRIPTION_HERE
51  |  |  |  * @param Distant can take values "OTUser2NotFavorite", "OTUser7Favorite", "Anonymous". DESCRIPTION_HERE
52  |  |  |  *
```

Tests generation – Automatic and manual tests

- Manual tests Excel file generation – steps of description / expected result

Test Name	Description	Step Name	Step description	Expected Result
005_IncomingVideoCall FromOT7_AnswIM_Clos eIMSSess	Covered user stories: Epic 38 video/732 - PC ringing - toast for video Epic 39 video advanced functionalities/179 - incoming video - answer in IM	Step 1	Incoming video call from OTUser 7 in favorite list	Incoming video Call toast Displayed - Conv Card corresponding to the conversation created in the wall -
		Step 2	User answer in IM through the toast of incoming video call	IM Session Opened -
		Step 3	User close the IM session	IM session closed

MBT in agility process – conclusion

- **Agile process, a new way of working**

- User stories can evolve
- New user stories can be added
- Decisions to scope-out some user stories

- ✓ **MBT, for a fast update of test plan**

- ✓ **Statecharts** modification
- ✓ Generation triggers re-calibration
- ✓ New test plan generation

- **Traceability : management strong request !**

- ✓ **User stories as requirements in statecharts**

- ✓ Possibility to use them as triggers
- ✓ Each test includes the user stories it covers