Building a small-scale multiplatform automated software testing facility

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Hello!

Primary area: human-like AI for computer games and simulations.

"AI that needs to possess other qualities rather than being good"

Also I have strong interest in practical software development and previous industrial experience
My friend’s idea

Your AI → Our people → Great game → Get rich
We made it (to some extent!)

A cool casual tennis game
- Released on Win, Mac, Android, and iOS
- Around 1mln downloads
- Really good reviews

- Released later than hoped
- Profits aren’t stellar yet
Nothing works better than just improving your product.

— Joel Spolsky
What’s special about game projects?

- Users won’t tolerate bugs [1]
- Negative reviews & crashes cause downranking [2]
- Low-rank apps have no chance on the market

<table>
<thead>
<tr>
<th>Frequent complaints</th>
<th>%</th>
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<tbody>
<tr>
<td>Functional error</td>
<td>26.68</td>
</tr>
<tr>
<td>Feature request</td>
<td>15.13</td>
</tr>
<tr>
<td>App crash</td>
<td>10.51</td>
</tr>
<tr>
<td>Network problem</td>
<td>7.39</td>
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What’s special about game projects?

They are quite complex (really):

- Frontend-backend.
- User analytics.
- Billing/transactions.
- Integration with numerous 3rd-party systems (social media, advertisements, online profiles)
What’s special about game projects?

- They rely on (unstable) 3rd-party libraries and tools
- They have to be updated regularly
What’s special about game projects?

- They must run on diverse hardware and software platforms.
- They are prone to issues that are hard to test automatically (graphics, sound, animation).
- GUI and animation is deeply integrated into a game.
What’s special about game projects?

They contain a large proportion of code with high cost of unit testing [3]
Our approach

Primary emphasis on extensive testing of the complete game

Synergy of diverse tools
Tool #1: **Firebase Crashlytics**

- Embed Crashlytics reporting service into the app
- Crashes are automatically reported to us via Internet (along with stack traces)
- Identified devices with insufficient RAM for the game
Tool #2: Autobugs and Manual Bugs

Use soft (reporting) asserts and manual reporting tools

Report failed non-fatal asserts automatically.
Give the users and testers tools to report easily.

Got numerous bug reports
(wrong physics, animation, GUI flaws, etc.)
Tool #3: **Automated smoke testing (autotests)**

Ensures that the most important subsystems work by preforming various simple test scenarios.

*The most cost effective method for identifying and fixing defects in software* [after code reviews]

— Microsoft
Our smoke tests

We invested a lot of effort into building our own smoke-testing facilities, and now we find them essential for subsequent planned projects.
Our pipeline

- Repository
- Build machine (several builds daily)
- Ready game (5 platforms)
Basic levels of QA

- The game can be compiled (*ensured by the build machine*).
- The game doesn’t crash on startup (it might due to fatal bugs or incorrect partial build).
- The game can connect to our backend server.

Early detection is **crucial**: we need to know which changeset in our repo causes problems.
Let’s just test that the game doesn’t crash and is able to go online
— Our project manager
One year later

Every build goes through six test scenarios; each scenario takes 30–60 min to complete.
Points to consider

- The game has no “hidden interface”: the testing system relies on the ordinary user-end UI.
- Note the synergy: automated tests also generate autobugs and crash events, detectable by our other tools!
- Autotests are run on three Android, three iOS and one Windows devices (macOS is planned).
- Autotests also report FPS and memory consumption; They can be run for several hours as stress tests.
Example scenario

Other scenarios:
- Pass tutorial.
- Customize player, upgrade skills.
- Link a Facebook account
Farming and scripting

How to achieve it?

- You’ll need to write test scripts.
- You’ll need to have a *device farm* for running tests.
The easy way

Use existing device farms offered by Amazon, Bitbar, etc.

- **Pros**: easy setup, thousands of devices.
- **Cons**: quite expensive (~15 USD per minute per device) (in our case it translates into ~250 USD daily), device choice is still limited.
- **Notes**: you’ll have to rely on platform-supplied scripting (before writing scripts one must choose the platform).
Our way

Let’s build a device farm ourselves!
Own farm: pros and cons

- Flexible: we can choose any devices we need.
- Inexpensive (in the long run).
- Limited to few specific devices.
- Requires regular maintenance.
Minimal setup

Logically, there are three components involved:

- A device executing the test scripts (runner).
- A device interfacing with the target platform (server).
- A target device running our game.
Software setup

Testing capabilities are available on all major platforms. No software is necessary, but some configuration is required.
**Software setup**

Test server must run a 3\textsuperscript{rd}-party testing framework. We chose open-source **Appium** ([https://appium.io](https://appium.io)).
Software setup

Test runner executes scripts written using a conventional programming language supported by the framework.
How test scripts look like?

Technically, they consist of code like this:

```python
e = appium.find_element_by_class_name('android.widget.EditText')
e.send_keys("hello") # type “hello” into the EditText control

ok = appium.find_element_by_class_name('android.widget.Button')
ok.click() # click the first button on the screen
```
How test scripts look like?

In our game most GUI elements are drawn on the screen surface and thus not considered “UI” by the operating system. Thus, we use image recognition:

```python
ib_loc = find_image("input_box.png") # fail test if not found
click_location(ib_loc)
ok_loc = find_image("ok_button.png") # fail test if not found
click_location(ok_loc)
```
How test scripts look like?
How test scripts look like?

Our test scripts are integrated into the whole build process:

- A test script checks whether a new build is available.
- If yes, this version is tested with a set of scenarios.
- Results are summarized and published as an HTML report.
- The process is repeated.

- HTML reports are used by the testers to check visual glitches and understand why certain tests fail.
Our pipeline

- Repository
- Build machine
- Ready game
- HTML reports
- Test scripts
Complete hardware setup

Test runner: Zotac ZBox MI (Windows)

Test server 1: Zotac ZBox E (Windows)

Test server 2: Mac Mini

3 Android devices

3 iOS devices
Complete hardware setup

Servers

Mobile devices
Farming isn’t easy!
There are numerous pitfalls...
Choosing test devices

When choosing devices, we tried to focus on hardware diversity and get some low-level models.

- Sometimes code fails on certain hardware (it happens, e.g., on different GPU chips)
- Developers usually have reasonable hardware, so autotests help to make sure the game is still runs smoothly on low-end devices.
Choosing USB hubs

- Mobile devices are connected to a server via USB hubs.
- Devices should get power through the hubs (otherwise they will simply discharge).
- Surprisingly, it is very difficult to find a hub, able to charge several attached devices fast enough!
Quirks of particular devices

- Installs the app after several attempts.
- Doesn’t unlock the screen.
- Doesn’t want to charge from a USB hub.
- Asks for regular updates, blocking tests (iOS)
It is still worth the effort

The safety net feeling we have now brought peace to our lives
Thanks!


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