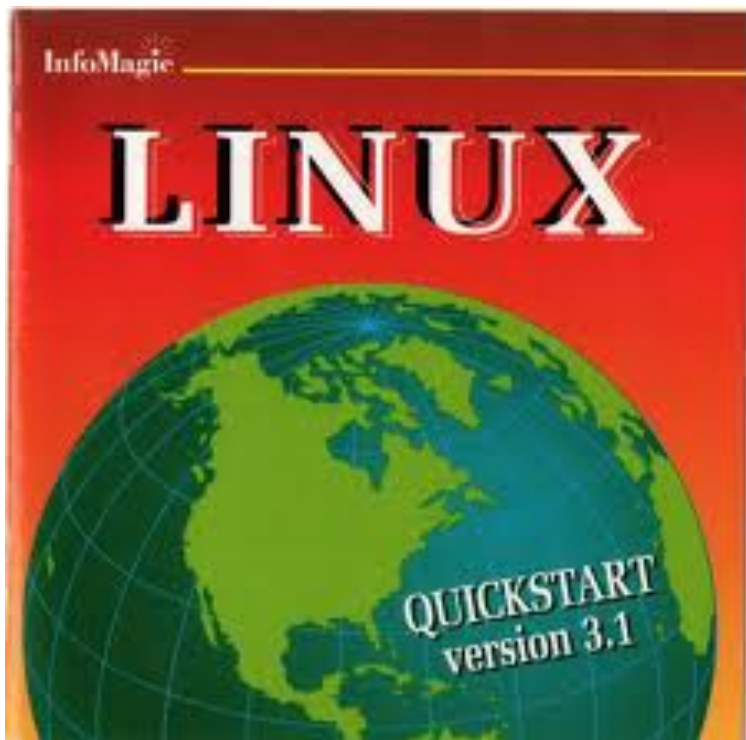


Tizen UX Layouter & Composer

Hiroataka Suzuki
HI CORPORATION

Agenda

- Application development workflow
- Tizen UX Layouter
 - Simple, easy and intuitive prototyping tool
- Tizen UX Composer
 - UI/UX framework and authoring tool for embedded device



LINUX Developer's Resource CD-ROM

This 3 CD set Includes a 30 pg "QuickStart" Install Guide and the following distributions:

- Complete archives of tsx-11.mit.edu and sunsite.unc.edu
- Complete GNU archive from prep.ai.mit.edu
- Kernel sources up to 1.1.72
- XFree86 Version 3.1
- Bogus Version 1.01
- Commercial Demos
- Complete on-line documentation
- Slackware 2.1 with kernel 1.1.54
- SLS 1.06 with kernel 1.1.50
- Debian 0.91 Beta
- TAMU version 1.0-D
- JE Distribution and JF (Japanese FAQ's)
- MCC version 1.0+
- DOOM (the game) for LINUX

On-line documentation includes the "Installation & Getting Started Guide" by Matt Welsh and the "Network Administrators Guide." Complete HOWTO docs on-line formatted for use with an included MicroSoft Windows Browser. All docs also provided in DOS & Postscript versions for printing.

Complete LIVE filesystem! (uncompressed executables with matching compressed sources) All packages & utilities can be run directly from the CD (except for X-Windows). Slackware can be installed directly from the CD.

These discs are mastered in ISO-9660 format with Rock Ridge extensions to preserve the long mixed case filenames and deeply nested directory structure. An alias file is provided in each directory for systems that do not support the Rock Ridge extensions.

InfoMagic

P.O. Box 30370
Flagstaff, AZ 86003-0370

Tel: +1-602-526-9565
Fax: +1-602-526-9573
Internet: info@infomagic.com

©1994 InfoMagic, Inc.





maemo.ORG

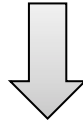
MeeGo



LiMo Foundation

TIZEN™ 

Contents Developer/Publisher

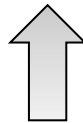


HTML5

Linux A

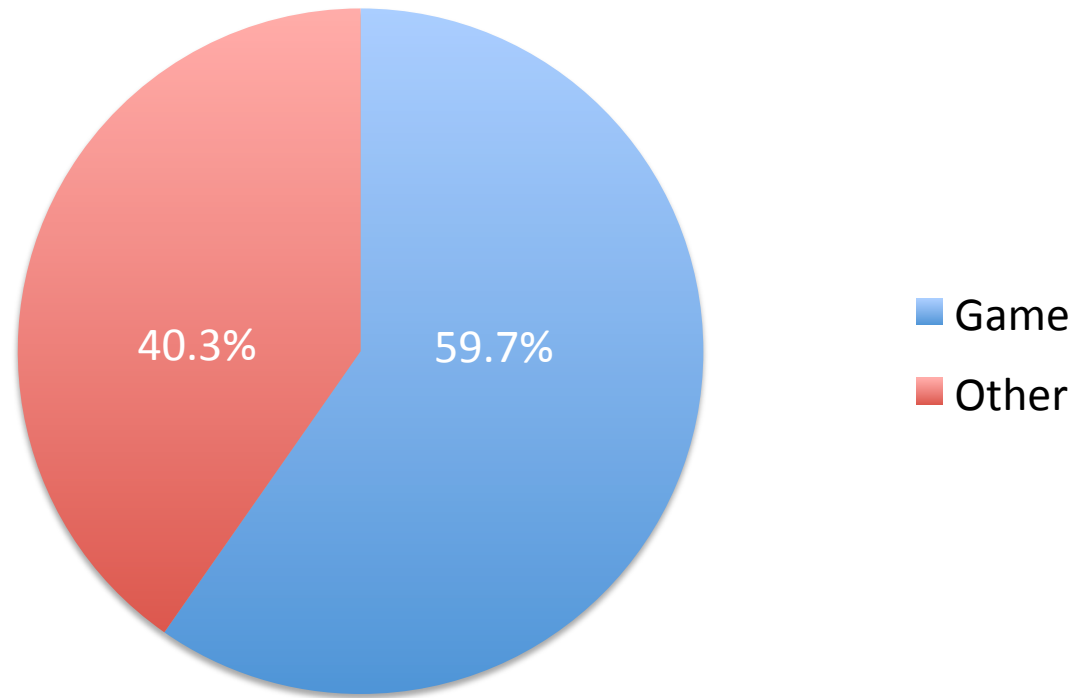
Linux B

Tizen



Device Maker

Mobile Contents

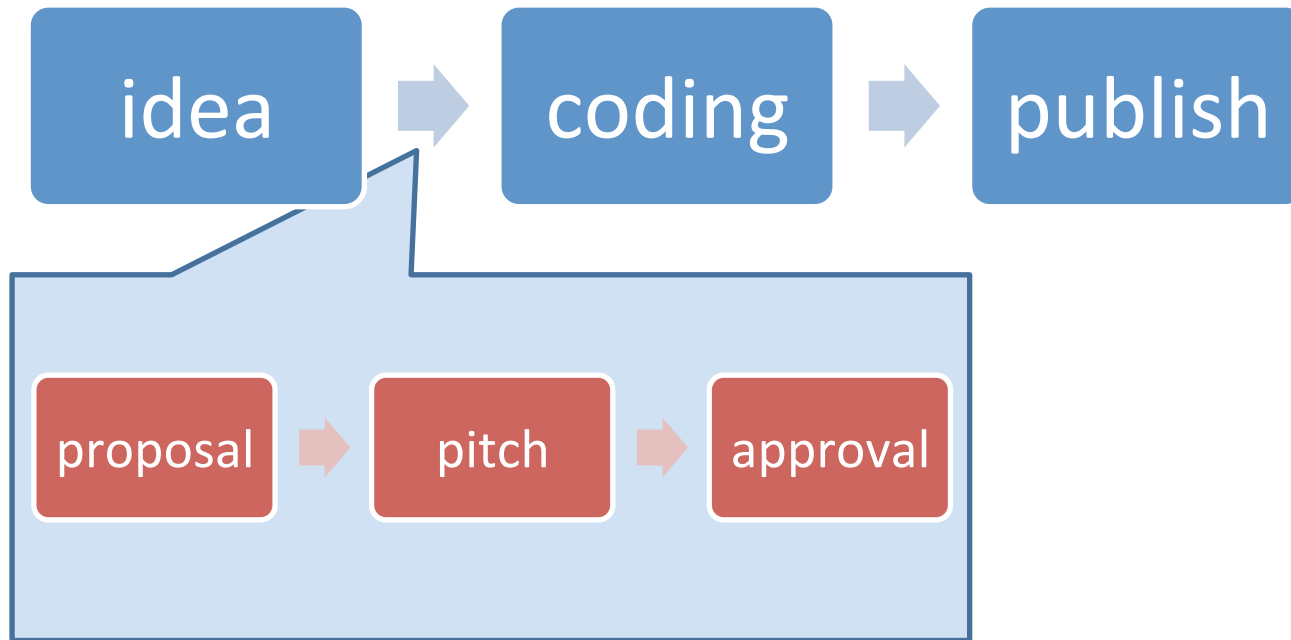


- Non-games
- Corporate apps
 - Apps developed by corporation as part of their products

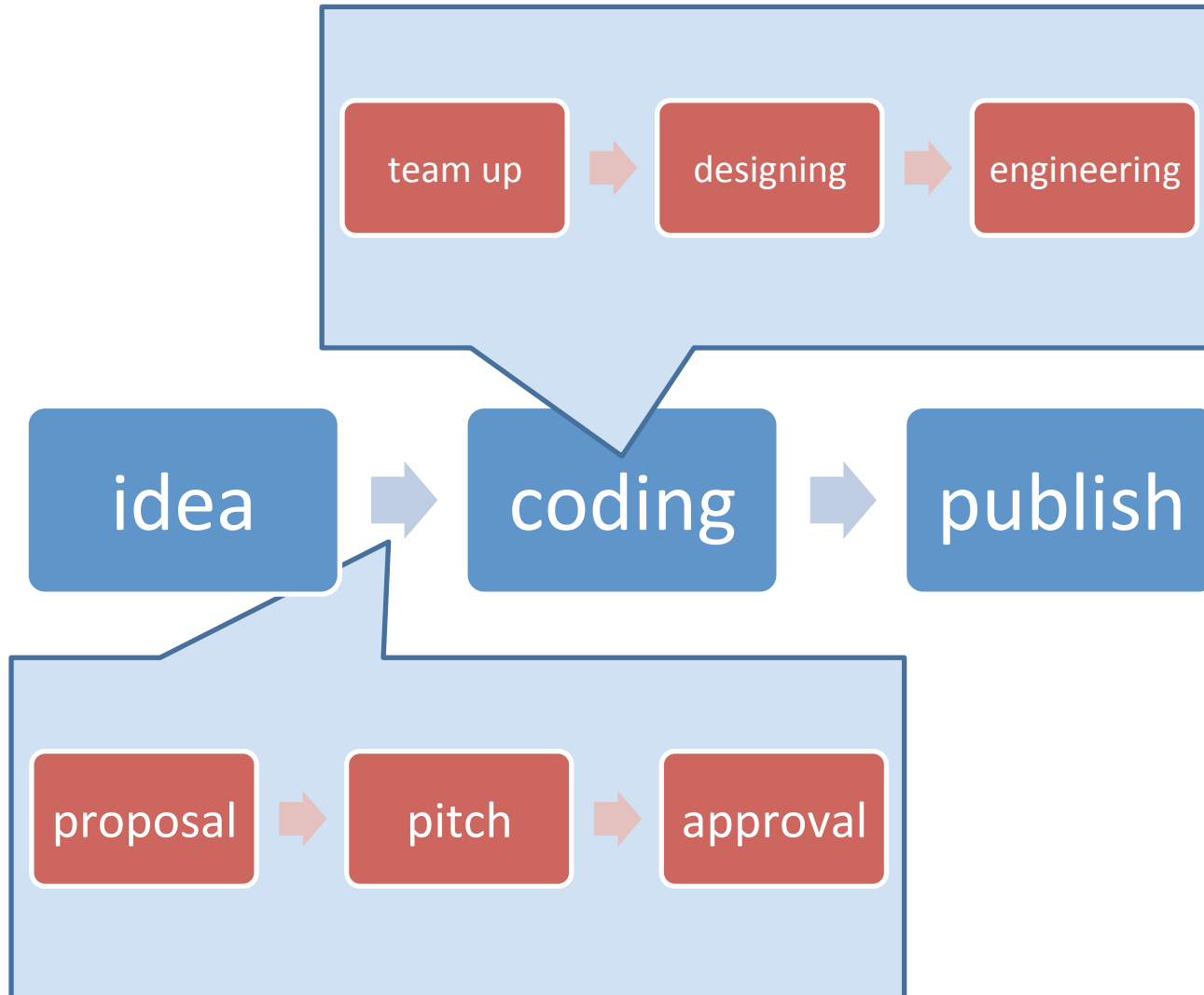
A typical development workflow



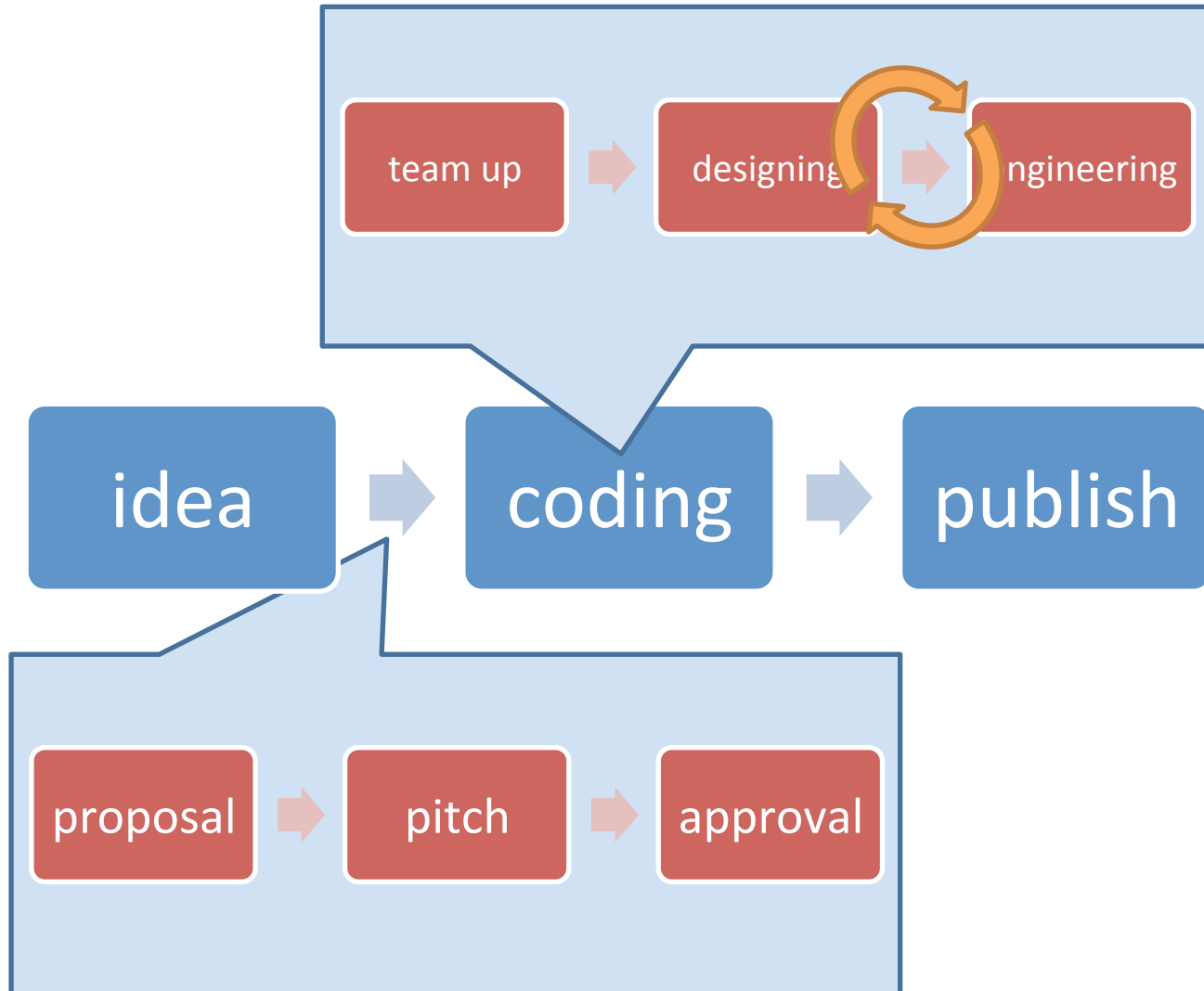
A typical development workflow



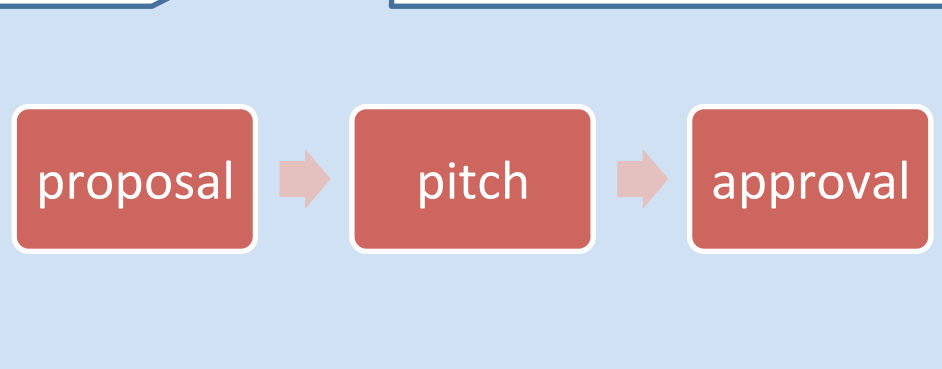
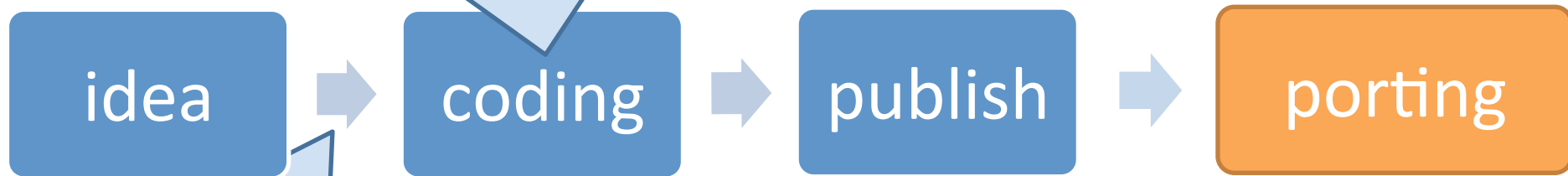
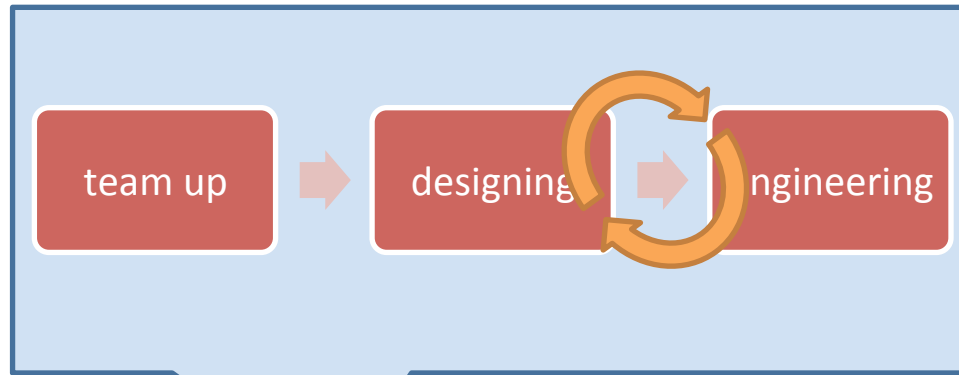
A typical development workflow



A typical development workflow



A typical development workflow



Pitch your idea to executives



Pitch your idea to executives

- PowerPoint may tell
 - Look & Feel
 - What screens look like
 - What the app looks like
- PowerPoint cannot tell
 - Touch & Feel
 - How screens switch from each other
 - How the app feels like

Solution: create a prototype

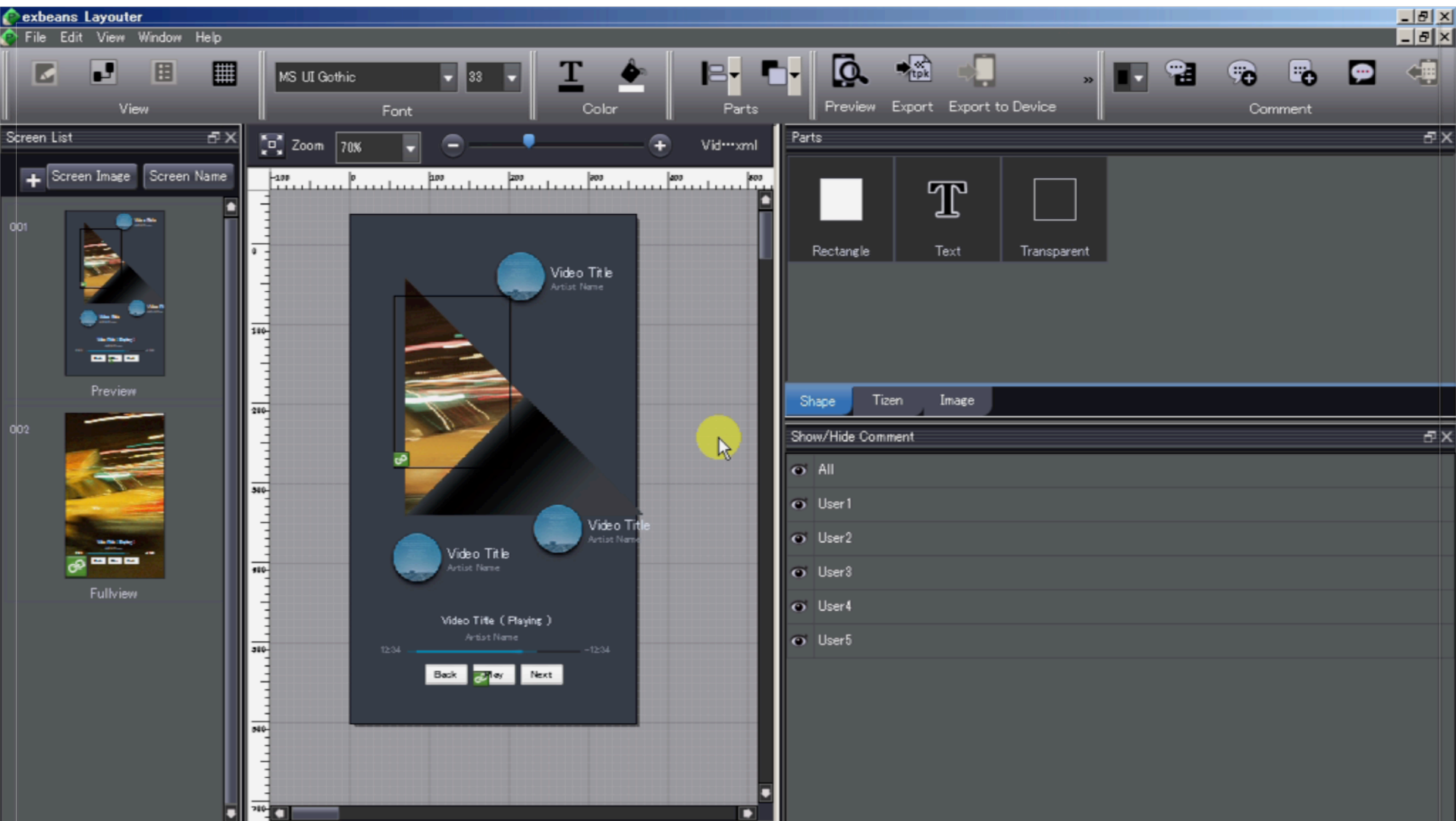


Solution: Tizen UX Layouter



Solution: Tizen UX Layouter

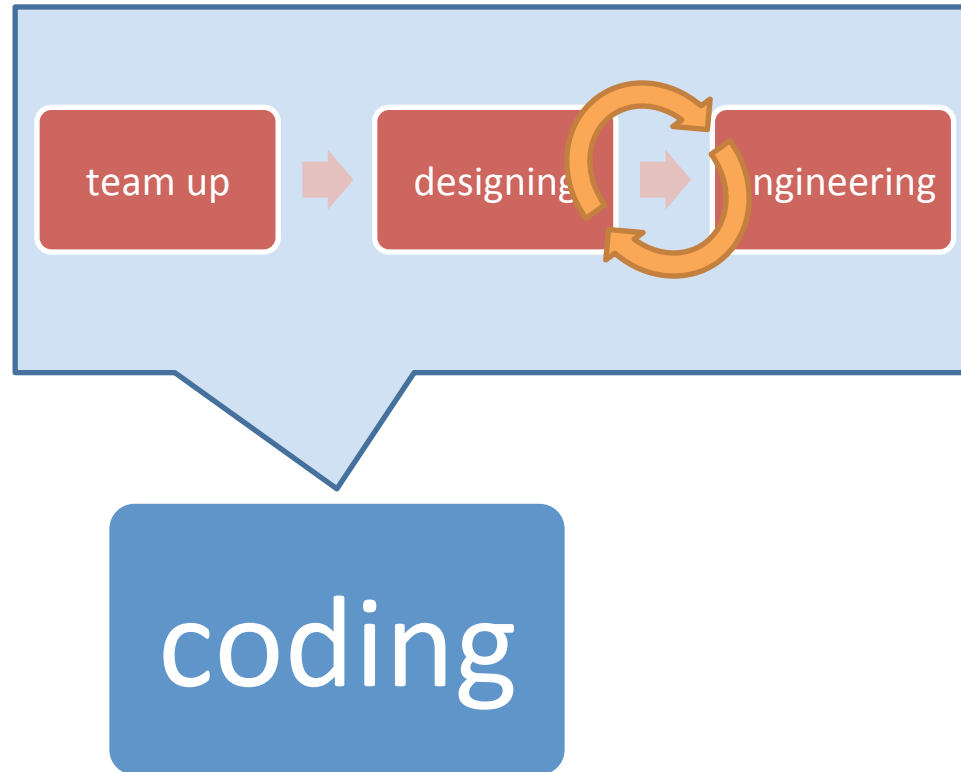
- Quick prototyping
- No coding
- Runs on real devices
- Auto-generate some useful documents
 - Screenshots
 - Screen transition diagram



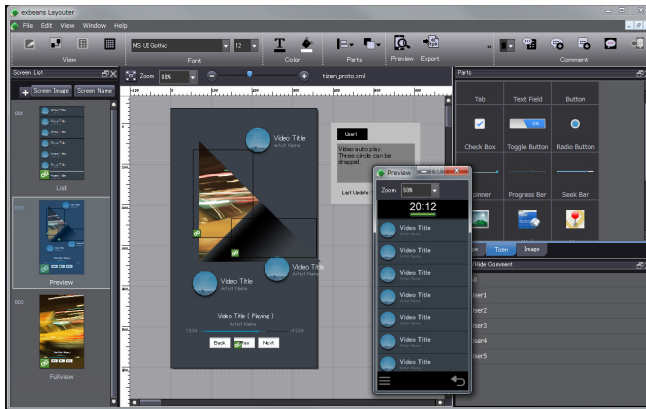
Solution: Tizen UX Layouter

- Quick prototyping
- No coding
- Runs on real devices
- Auto-generate some useful documents
 - Screenshots
 - Screen transition diagram

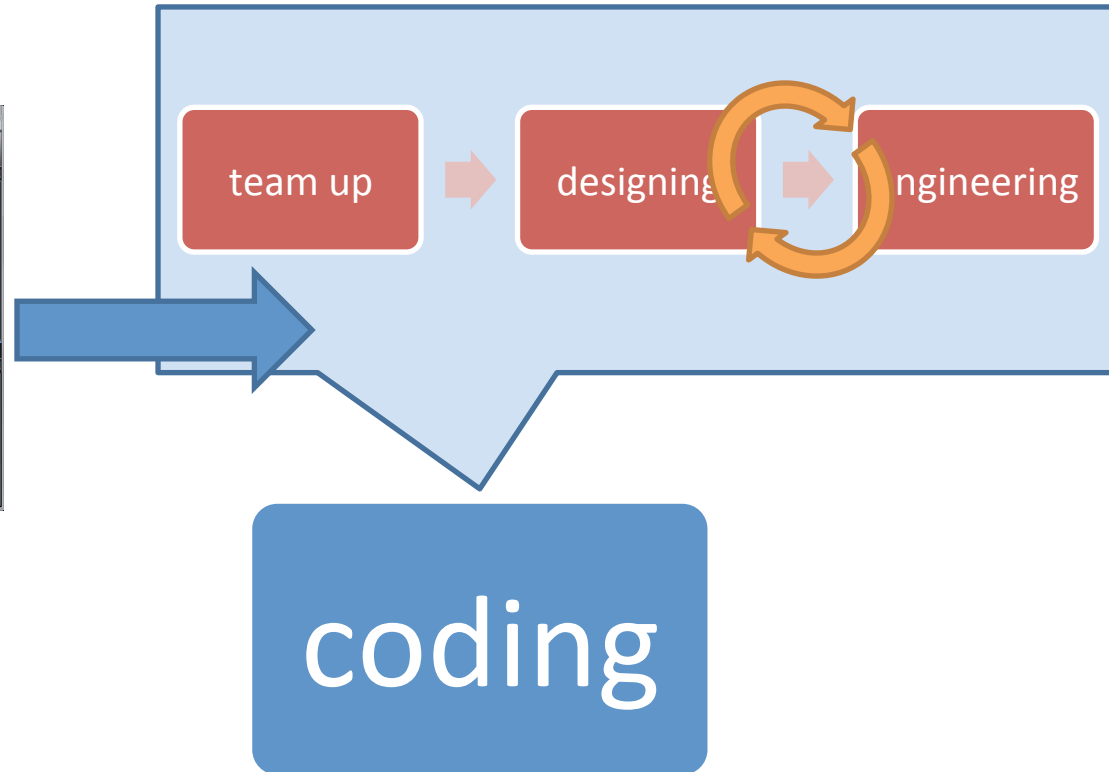
Form a dev team and start building



Form a dev team and start building



Tizen UX Layouter





designers

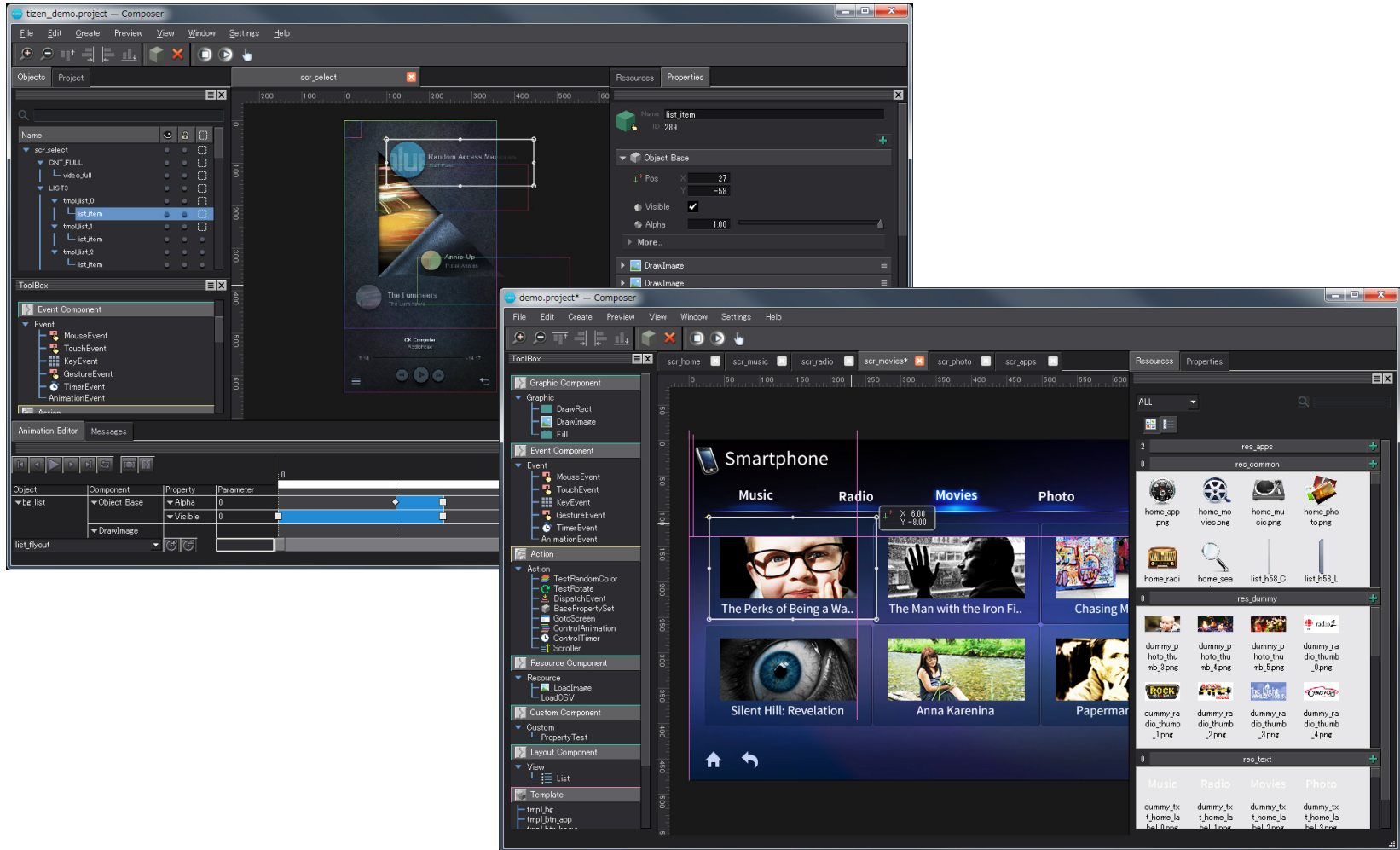


engineers

Solution: share a common language



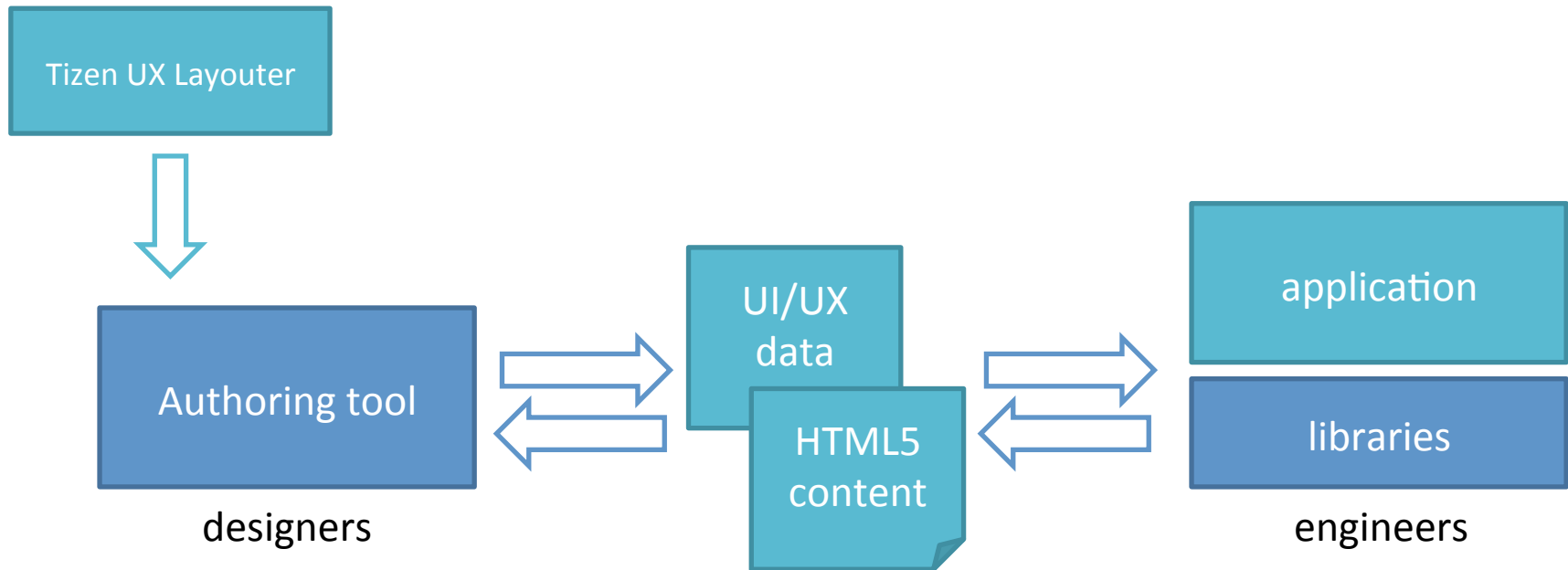
Solution: Tizen UX Composer

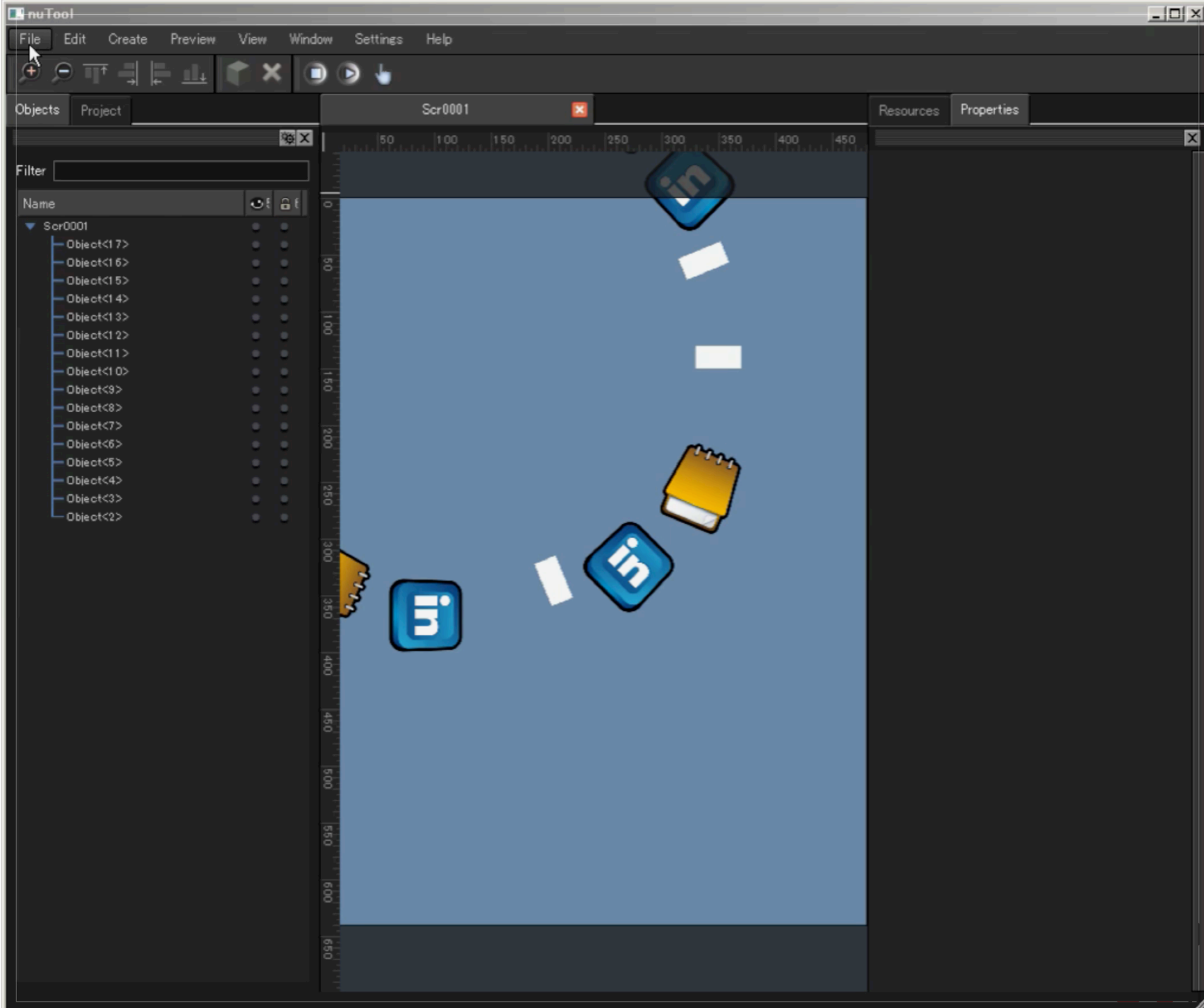


Solution: Tizen UX Composer

- UI/UX authoring tool and libraries
- Easy animation editing
- Quick event mapping
- HTML5 exporting
- Work directly with Tizen UX Layouter
- Supports various devices/platforms
- Highly optimized for embedded devices

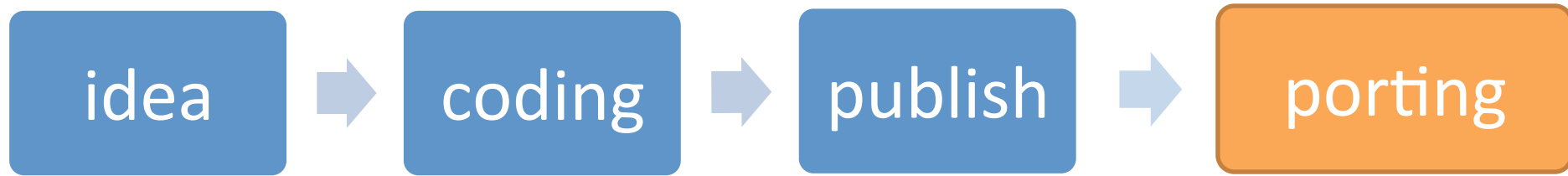
Solution: Tizen UX Composer







Bring your apps to other platforms



Solution: Tizen UX Composer

- Not a player-content approach
- Directly export HTML5 contents
- Libraries support various platforms

Player-content may not work well

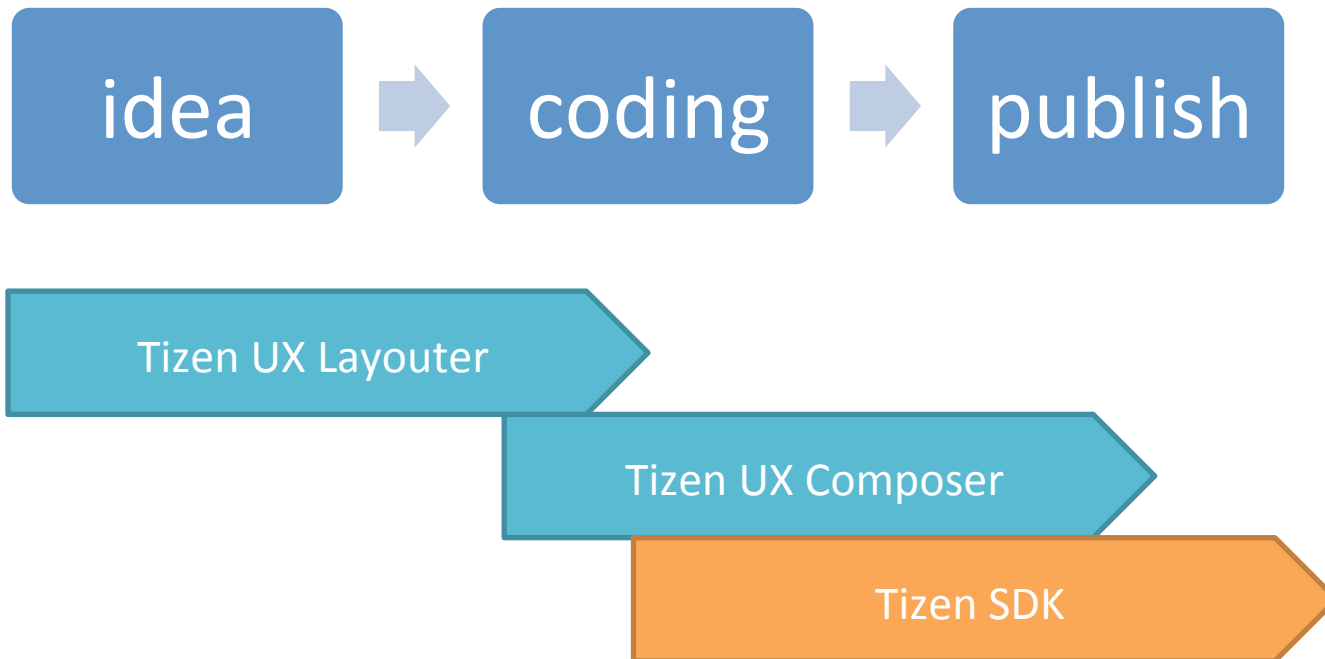
(Especially for embedded devices, such as digital camera, cam coder, automotive, IVI, and so on.)

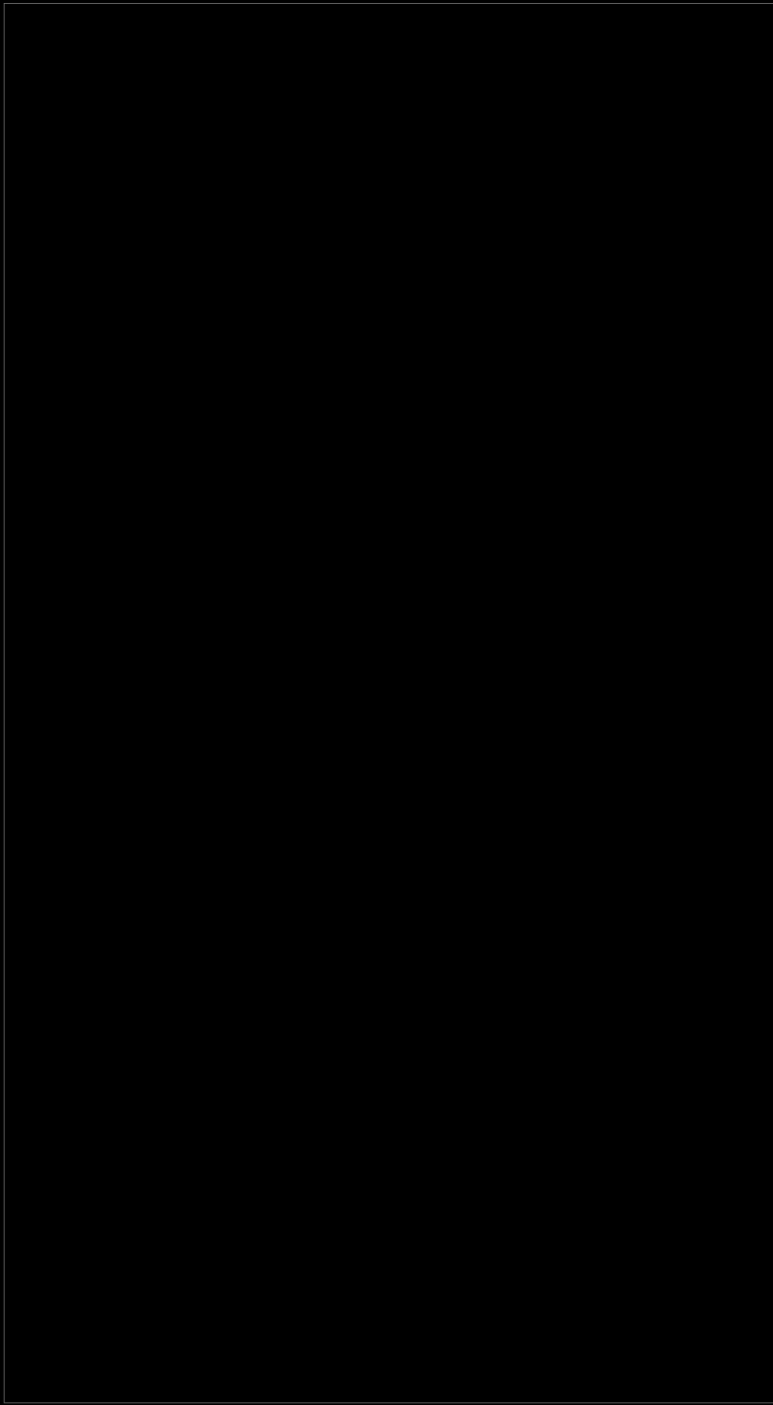
1. We don't need that big all-in-one player.
2. Player is closed and unable to modify to fit to our needs.

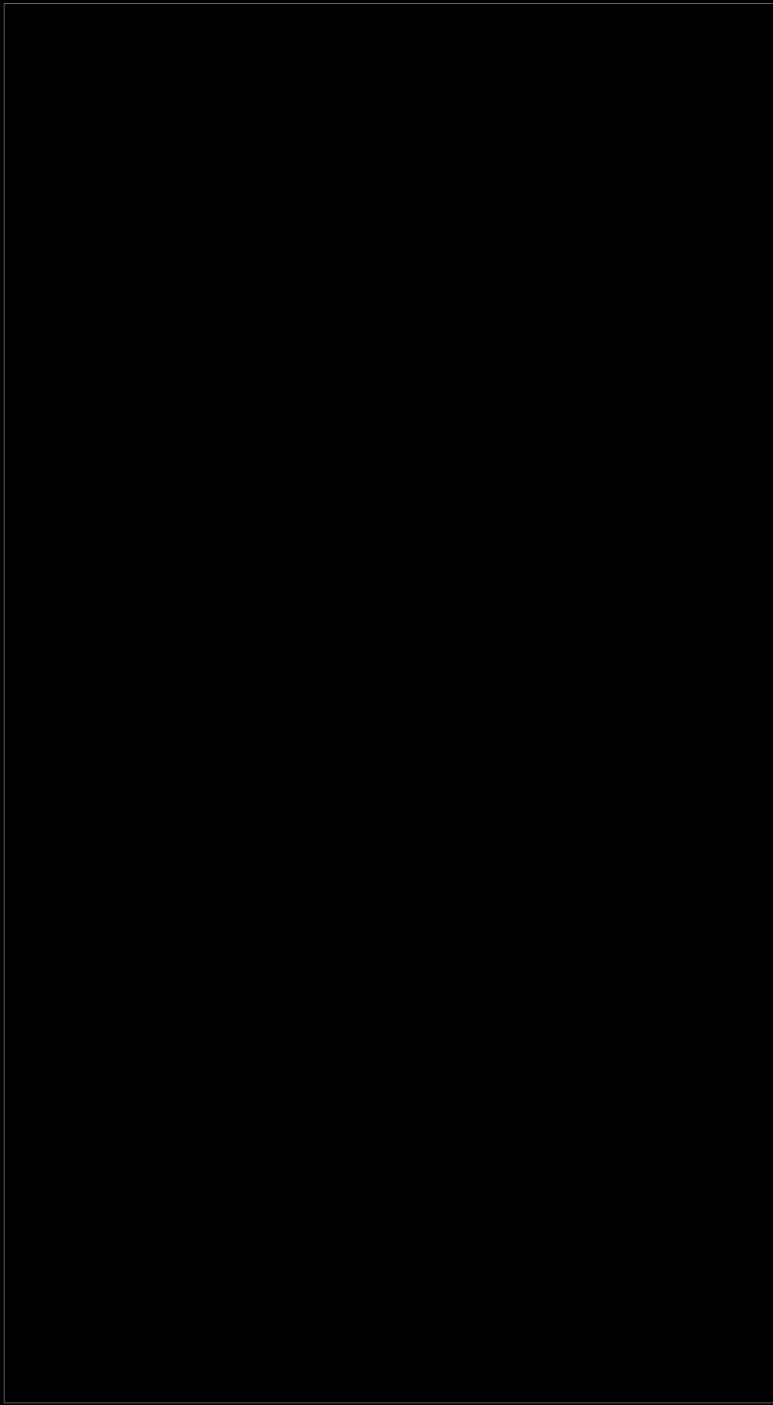
Solution: Tizen UX Composer

- UI/UX authoring tool and libraries
- Work directly with Tizen UX Layouter
- Easy animation editing
- Quick event mapping
- Simple HTML5 export
- Supports various devices/platforms
- Highly optimized for embedded devices

A typical development workflow







- We're exhibiting at the booth G8.
 - Tizen UX Layouter
 - Tizen UX Comoser
 - MediaPlayer demo app



TIZENTM 

The word 'TIZEN' is rendered in a large, bold, black, sans-serif font with a slight 3D effect. To the right of the word is a small icon consisting of a stylized flower or star shape with blue and black petals. A small 'TM' trademark symbol is located at the bottom right of the word.