Agile Economics



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Basic cost models

- Fixed Cost
 - A cost is defined for the whole project

- Time and Materials
 - A cost is defined for the unit of work
 - E.g. person-hour

Fixed Cost

- Total cost is fixed before project starts
- Requires well-defined
 - development scope
 - conditions
 - timeframes
- No surprises for client
 - Great for budgeting and accounting
- No flexibility for client
 - Cannot change their mind

Time and Materials

- Pay developers based on the amount of time they worked
- Does not require detailed upfront knowledge
- Budget must be flexible
 - Assign an initial budget that can change
- High flexibility
 - Client can change their mind

Fixed Cost (developer side)

- Can you make it for that amount?
 - Do you have enough details to estimate?
 - + How much off is your estimate?
 - What about the "technical" surprises?
- What would be the profit?
- Can you make it by that deadline?
- Are there critical conditions?

Time and Materials (devs' side)

- How much will likely bill overall?
- How many developers will employ?
- How long will it take to implement?
- What would be the margin?

CONTRACT KEY POINTS

Contract key points

- Project scope
- Delivery cycle
- Pricing
- Change control
- Acceptance
- Deliverables
- Termination
- Warranties and Liabilities

Scope

- What is expected from the software developers
 - Features
 - Maintenance
- Usually, detailed specification are attached to the contract
 - E.g., "*Technical annex*"
- How much the scope can change

Delivery cycle

- Milestone for delivering features
- Total cost or budget
- Who is responsible for delays?
 - E.g.
 - Missing info -> client
 - Late development -> vendor

Pricing

- Total cost or budget
 - Depends on cost model
- Timing of payments
- How are billed additional development

Change control

- How changes in scope are managed?
- Who approves?
- How to discriminate between
 - New feature request
 - Bug fixing

Acceptance

- The definitive ok on the product (or part of)
 - Usually linked to a payment
- Acceptance testing is the common way
 - End users can provide feedback
- Can define a set of success metrics
- How much time is allowed?
- If rejected change control takes place

Deliverables

- What exactly is expected
 - Software
 - Documentation...
 - Inventory of third-party code
- Intellectual property
 - Code ownership
 - Design

Warranties and Liabilities

- What is warranted by the vendor?
 - ◆ E.g. security issues
- What the vendor can be considered liable for?

AGILE CONTRACTS

Agile Contracts

- Goal: successful project
 - Not the same as successful contract

- Foster system thinking
 - Avoid silo mentality

Involved lawyers should understand agile principles

Agile vs. Traditional

Agile

Time: Fixed

Cost: Fixed

Scope: Variable

Traditional

Time: Variable

Cost: Variable

Scope: Fixed

Quality?

Key Pillars

- Fixed price work packages
- Early termination option
- Flexible changes
- Additional work always possible
- Ranged estimates

Agile Misunderstandings

- Agile makes requirements are not known or estimated before start
 - E.g. Scrum initial backlog creation identifies and estimates requirements

- With Agile requirements must change
 - Agile provides instruments to support change, does not mandate it

Project scope

- Agile contracts do not define an exact and unchanging project scope
 - Target-cost contract
 - Scope and details identified as best as possible
 - Mechanisms for change
 - Progressive contract
 - Scope is defined with one iteration horizon
 - Maintenance and additional work are implicitly included

Project Vision

```
For <target customer>
Who <statement of the need or
                          opportunity>
The product name> is a product
                                category>
That <key benefit, compelling reason to
Unlike <pri>primary competitive alternative>
Our product <statement of primary
                           differentiation>
                                     G.A. Moore.
```

Crossing the Chasm

Delivery cycle

- At the end of each timeboxed iteration deliver a deployable system with useful features
- Key elements
 - Doneness and deployability
 - Duration
 - Timeboxing

Change control

- Change is at the heart of agile
- Changes
 - Relationship between parties
 - Defined in contract
 - Project scope
 - Avoid traditional method (e.g. change management board etc.)
 - Different levels of flexibility

Acceptance

- Contract should define the framework for acceptance only
- Acceptance means conformance to
 - A prior agreed-upon acceptance test suite (automated)
 - The definition of done
- Possible involvement of prospective users in the acceptance

Deliverables

- Avoid list of deliverables
 - Distracts focus from working software and waste effort in less useful activities
 - Attracts focus to conformance rather than collaboration to create useful software
 - Creates a (false) sense of control
 - Reinforces the (untrue) belief of predictability
- Documentation may be useful for maintenance, not earlier

Liabilities and Warranties

- Early and frequent delivery mitigate liabilities
 - Issues get discovered earlier
 - They get fixed soon
- Warranties are similar

Termination

- Termination is a unique change option
- The ideal termination model is to allow the customer to stop, without penalty, at the end of any iteration
 - Early termination should be viewed as a positive, desirable event in an agile project
 - Typically a sliding scale of penalty to the customer that reduce over time

PRICING AND PAYMENT

Contract models

- Fixed-price, fixed-scope (FPFS)
- Variable-price, variable-scope progressive
 - Capped-Price, Variable-Scope
 - Capped-Price, Partial-Fixed-Scope
 - Fixed-Price, Variable-Scope
- Shared pain/gain
 - Target cost
 - Multi-phase variable model
 - Profit sharing

Fixed-price, fixed-scope

- Optimal for:
 - Customer to know cost for budgeting
 - Supplier to book the total order value
 - Sales person to book and get commission
 - Manager to order and forget

Fixed-price, fixed-scope

- Worst for project success:
 - Especially when it comes with fixed-time
 - Typically lead to loss-loss situation
 - Contingency risk hidden fee (up to 50%)
 - Lead to technical debt accumulation
 - Offshore outsources get a "rent" from change-requests

Fixed-price, fixed-scope

- Nevertheless, they are applied
 - Upfront requirements analysis, estimation, and testing
 - Added margin to account for risk
 - Agile improves cost, productivity, quality
 - Agile let know how bad things are as early as possible
- Payment
 - Fixed percentage per iteration
 - Lump sum on completion

Flexibility in FPFS

- Replace existing requirements with new ones of equal effort
- Change order of implementation
 - ◆ I.e., reprioritize
- Improve "definition of done"
- Additional releases priced T&M
- Early termination
 - ◆ Pay 20% of remaining unbilled value

Variable-price, variable-scope

- Master service agreement:
 - Organizations relationships
 - Pricing scheme per iteration
 - Fixed price per iteration, T&M, etc.
- Customer exposure is limited
 - Termination possible at any iteration, with a working system
- Before each iteration customer and supplier agree on goal
 - ◆ 1 or 2 iterations ahead

Variable-price, variable-scope

- Capped-price
 - Cap upon a pricing scheme, e.g. T&M
- Non-binding release Backlog
 - Non-binding allows flexibility
 - Starting point for common vision
 - Base for estimating the iteration cap

Flexibility levels

- (Price, Scope, Time) can range from
 - Fixed to
 - Flexible
- Examples
 - Capped-Price, Partial-Fixed-Scope
 - Small subset of requirements fixed
 - Fixed-Price, Variable Scope
 - With fixed-time becomes optional scope

Pricing Schemes

- Lump sum / Fixed Price
- Time and Materials (T&M)
- Fixed price per iteration
- Fixed price per unit of work (UoW)
- Hybrid (shared pain/gain)
- Pay per use

Time and Materials

- T&M contract fit perfectly agile
- Iterative nature solves typical issues:
 - Endless cycle of payments before seeing useful results
 - Good value for the money?
- Possible exposure mitigation:
 - Capped T&M per iteration/project/release
 - Capped T&M per iteration w/adjustment

Fixed price per iteration

- Requirements defined and agreed upon before the iteration
 - Like fixed price per project with smaller scope
 - Supplier must estimate correctly
 - Supplier adds a contingency fee for risk
- Highly flexible or no predefined requirements
 - Customer trust is key
 - Transparency, frequent delivery

Fixed price per unit of work

- UoW == running, tested features
 - Working software is the primary measure of progress
 - Measure of features
 - Story points
 - Feature points
 - Use Case points
 - Function points

Fixed prices per UoW – Issues

- Feature measurement
 - Clear and shared framework
 - Possibly standardized measure
 - Possibly independently certifiable
 - E.g. Function points
- Business value vs. size points
 - Loose correlation
 - Impact estimation

Determining UoW price

- Average based on previous projects
- Customized amount
 - ◆ A few iterations w/other pricing scheme
 - Average price per UoW
 - T&M
 - Then agreement on fixed price per point

Risk shifting and sharing

- Aligning motivations of both parties
- Sharing
 - Both parties have skin in the game
- Shifting
 - Risk on the party that is accountable
 - Requirements-related risks in the hands of customer (what)
 - Technical-related risks in the hands of the supplier (how)

Target cost

- Cost definition
 - Identify and estimate requirements and change costs (realistic)
 - Supplier establish the target cost and calculate target profit (e.g. 15%)
 - Share result with customer
- Project execution
 - Actual cost tracking and sharing
 - Determine adjustment
 - = (ActualCost TgtCost) * CustomerShare
 - Payment = TgtCost + TgtProfit + Adjust

Target cost

- Key elements
 - High transparency and near-real-time, open-book project accounting
 - Collaboration for continuous improvement
 - Agreement on guidelines for target-cost adjustment
 - Inherently fuzzy
 - Test-driven acceptance

Hybrid shared pain/gain

- Price is composed of
 - Price for effort (discounted)
 - Price per unit of work

Hybrid

Fictional case

Estimate 1800 FP

Team 6FTE

Iteration 2 Weeks

Productivity: 2.5 FP/PD

Cost: 500 €/PD

/ologity/ 150

Velocity 150 FP/Iteration

Duration 12 Iterations

Effort 720 PD

Cost 360 000€

Price

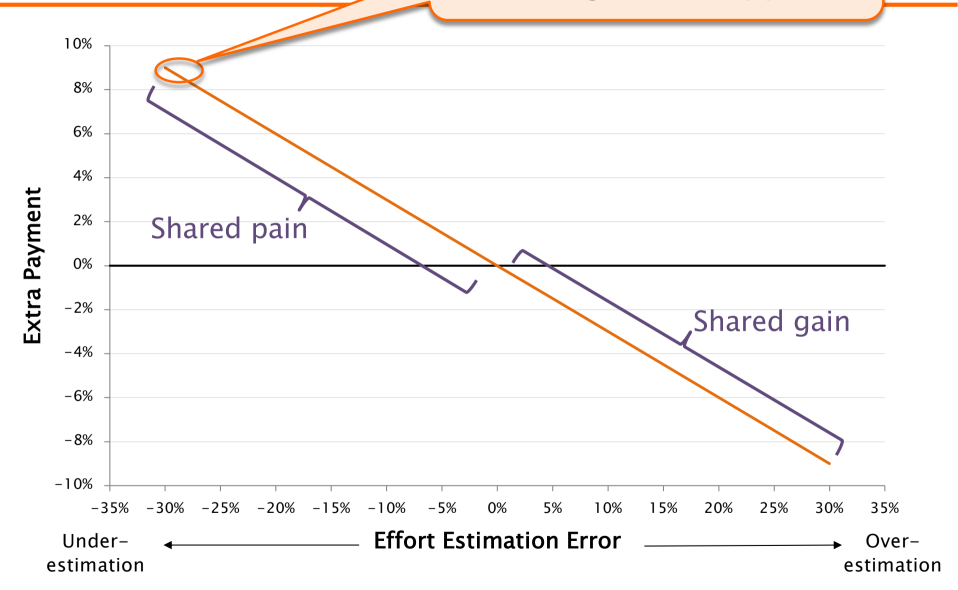
150 €/PD (discounted: 70%)

+ 140 €/FP

Computed to get the PD cost in case of correct estimation



70% of extra cost/saving is charged on supplier



Multi-phase variable model

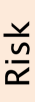
- Projects have a changing risk profile over time
 - Hopefully with an improving trend
- Multiphase adjust contract type to accommodate such change

Contract evolution (example)

- FPFS per project
 - Agile exposure is attractive
- Progressive, T&M with bonus/penalty
 - Penalty may trigger gaming
- Progressive, fixed price per unit of work
- Progressive, capped T&M
 - Support and maintenance

Risk bounding

- Level of trust is a key element
- E.g. with a new supplier:
 - One year-long, fixed-price, fixed-date, variable-scope
 - Series of two-months, fixed-price, fixeddate, variable-scope contracts with termination option at each iteration
- A few low-risk contract cycles may build trust



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