# Relevant Costs for Decision Making

# **Identifying Relevant Costs**

A relevant cost is a cost that differs between alternatives.

An avoidable cost can be eliminated, in whole or in part, by choosing one alternative over another. Avoidable costs are relevant costs. Unavoidable costs are irrelevant costs.

Two broad categories of costs are never relevant in any decision. They include:

- Sunk costs.
- 2 Future costs that do not differ between the alternatives.

# **Identifying Relevant Costs**

Cynthia, a Boston student, is considering visiting her friend in New York. She can drive or take the train. By car, it is 230 miles to her friend's apartment. She is trying to decide which alternative is less expensive and has gathered the following information:



\$18,000 cost - \$4,000 salvage value ÷ 5 years

# **Identifying Relevant Costs**

	Automobile Costs (based on 10,000	) mile	es driven per	ryea	r)
		Annual Cost of Fixed Items		C	ost per Mile
1	Annual straight-line depreciation on car	\$	2,800	\$	0.280
2	Cost of gasoline				0.050
3	Annual cost of auto insurance and license		1,380		0.138
4	Maintenance and repairs				0.065
5	Parking fees at school		360		0.036
6	Total average cost			\$	0.569

	Some Additional Information	
7	Reduction in resale value of car per mile of wear	\$ 0.026
8	Round-tip train fare	\$ 104
9	Benefits of relaxing on train trip	????
10	Cost of putting dog in kennel while gone	\$ 40
11	Benefit of having car in New York	????
12	Hassle of parking car in New York	????
13	Per day cost of parking car in New York	\$ 25

# **Identifying Relevant Costs**

Which costs and benefits are relevant in Cynthia's decision?

The cost of the car is a sunk cost and is not relevant to the current decision.

The annual cost of insurance is not relevant. It will remain the same if she drives or takes the train.

However, the cost of gasoline is clearly relevant if she decides to drive. If she takes the train, the cost would not be incurred, so it varies depending on the decision.

# **Identifying Relevant Costs**

Which costs and benefits are relevant in Cynthia's decision?

The cost of maintenance and repairs is relevant. In the long-run these costs depend upon miles driven.

The monthly school parking fee is not relevant because it must be paid if Cynthia drives or takes the train.

At this point, we can see that some of the average cost of \$0.569 per mile are relevant and others are not.

# **Identifying Relevant Costs**

Which costs and benefits are relevant in Cynthia's decision?

The decline in resale value due to additional miles is a relevant cost.

Relaxing on the train is relevant even though it is difficult to assign a dollar value to the benefit.

The round-trip train fare is clearly relevant. If she drives the cost can be avoided.

The kennel cost is not relevant because Cynthia will incur the cost if she drives or takes the train.

# **Identifying Relevant Costs**

Which costs and benefits are relevant in Cynthia's decision?

The cost of parking is relevant because it can be avoided if she takes the train.

The benefits of having a car in New York and the problems of finding a parking space are both relevant but are difficult to assign a dollar amount.

# **Identifying Relevant Costs**

From a financial standpoint, Cynthia would be better off taking the train to visit her friend. Some of the non-financial factors may influence her final decision.

\$ 23.00
29.90
11.96
50.00
\$ 114.86
\$

Relevant Financial Cost of Takir	ng the Train
Round-trip ticket	\$ 104.00

#### **Total and Differential Cost Approaches**

The management of a company is considering a new labor saving machine that rents for \$3,000 per year. Data about the company's annual sales and costs with and without the new machine are:

	Current ituation	V	Situation /ith New //achine	Differential Costs and Benefits
Sales (5,000 units @ \$40 per unit)	\$ 200,000	\$	200,000	-
Less variable expenses:				
Direct materials (5,000 units @ \$14 per unit)	70,000		70,000	-
Direct labor (5,000 units @ \$8 and \$5 per unit)	40,000		25,000	15,000
Variable overhead (5,000 units @ \$2 per unit)	10,000		10,000	-
Total variable expenses	120,000		105,000	-
Contribution margin	80,000		95,000	15,000
Less fixed expense:				
Other	62,000		62,000	-
Rent on new machine	-		3,000	(3,000)
Total fixed expenses	62,000		65,000	(3,000)
Net operating income	\$ 18,000	\$	30,000	12,000

#### **Total and Differential Cost Approaches**

As you can see, the only costs that differ between the alternatives are the direct labor costs savings and the increase in fixed rental costs.

	Sales (5,000 units @ \$40 per unit) Less variable expenses: Direct materials (5,000 units @ \$14 per unit) Direct labor (5,000 units @ \$8 and \$5 per unit Variable overhead (5,000 units @ \$2 per unit Total variable expenses Contribution margin		70,000 25,000 10,000 105,000	Differential Costs and Benefits 15,000 15,000
We can efficiently and looking at the different and arrive at the same	nt costs and revenues		62,000 3,000 65,000 \$ 30,000	(3,000) (3,000) 12,000
Decrease in direct labor co	to Renting the New Machinests (5,000 units @ \$3 per unit) \$ penses n renting the new machine \$	15,000 (3,000) 12,000		

#### **Total and Differential Cost Approaches**

Using the differential approach is desirable for two reasons:

- Only rarely will enough information be available to prepare detailed income statements for both alternatives.
- 2. Mingling irrelevant costs with relevant costs may cause confusion and distract attention away from the information that is really critical.

#### **Decision 1:**

Drop or retain a product line?

# **Adding/Dropping Segments**

Due to the declining popularity of digital watches, Lovell Company's digital watch line has not reported a profit for several years. Lovell is considering dropping this product line.

#### A Contribution Margin Approach

#### **DECISION RULE**

Lovell should drop the digital watch segment only if its profit would increase. This would only happen if the fixed cost savings *exceed* the lost contribution margin.

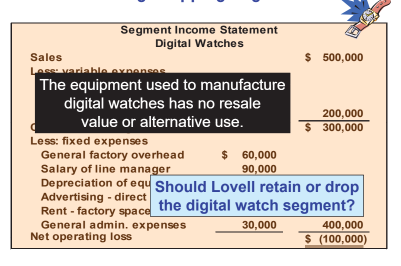
# Adding/Dropping Segments

Segment Income Digital Wat			
Sales	Ciles	\$	500,000
Less: variable expenses		Ψ	300,000
Variable manufacturing costs	\$ 120,000		
Variable shipping costs	5,000		
Commissions	75,000		200,000
Contribution margin		\$	300,000
Less: fixed expenses		·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FMOH .	\$ 60,000		
Salary of line manager	90,000		
Depreciation of equipment	50,000		
Advertising - direct	100,000		
Rent - factory space	70,000		
General admin. expenses	30,000		400,000
Net operating loss		\$	(100,000)

# Adding/Dropping Segments

#### **Segment Income Statement Digital Watches** Sales \$ 500,000 Investigation has revealed that total FMOH and general administrative expenses would not be affected if the digital watch line is dropped. The FMOH and general administrative expenses assigned to this product would be reallocated to other product lines. 90,000 Salary of line manager Depreciation of equipment 50,000 Advertising - direct 100,000 70,000 Rent - factory space General admin. expenses 30,000 400,000 **Net operating loss** \$ (100,000)

# **Adding/Dropping Segments**



#### A Contribution Margin Approach

Contributi Solu	U	n	
Contribution margin lost if digital			
watches are dropped			\$ (300,000)
Less fixed costs that can be avoid	led		
Salary of the line manager	\$	90,000	
Advertising - direct		100,000	
Rent - factory space		70,000	260,000
Net disadvantage			\$ (40,000)

Decision:

Retain

Decision 2:

Make or Buy? Produce in-house or outsource?

# The Make or Buy Decision: An Example

- Essex Company manufactures part 4A that is used in one of its products.
- The unit product cost of this part is:

Direct materials	\$ 9
Direct labor	5
Variable overhead	1
Depreciation of special equip.	3
Supervisor's salary	2
General factory overhead	10
Unit product cost	\$ 30

# The Make or Buy Decision

- The special equipment used to manufacture part 4A has no resale value.
- The total amount of general factory overhead, which is allocated on the basis of direct labor hours, would be unaffected by this decision.
- The \$30 unit product cost is based on 20,000 parts produced each year.
- An outside supplier has offered to provide the 20,000 parts at a cost of \$25 per part.

Should we accept the supplier's offer?

# The Make or Buy Decision

	Cost Per Unit	Cost of 20	0,000 Units
		Make	Buy
Outside purchase price	\$ 25		\$ 500,000
Direct materials	\$ 9	180,000	
Direct labor	5	<b>/</b> 100,000	
Variable overhead	1	20,000	
Depreciation of equip.	3 /	-	
Supervisor's salary	2/	40,000	
General factory overhead	10		
Total cost	\$ 30	\$ 340,000	\$ 500,000

 $20,000 \times \$9 \text{ per unit} = \$180,000$ 

# The Make or Buy Decision

	_	ost Unit	Cost of 20,000 Units		
			Make	Buy	
Outside purchase price	\$	25		\$ 500,000	
Direct materials	\$	9	180,000		
Direct labor		5	100,000		
Variable overhead		1	20,000		
Depreciation of equip.		3			
Supervisor's salary		2	40,000		
General factory overhead Total cost	\$	10 30	\$ 340,000	\$ 500,000	

The special equipment has no resale value and is a sunk cost.

# The Make or Buy Decision

	Cost Per Unit	Cost of 2	0,000 Units
Outoido purabase pries	¢ 25	Make	Buy \$ 500,000
Outside purchase price	\$ 25		<b>Φ</b> 500,000
Direct materials	\$ 9	180,000	
Direct labor	5	100,000	
Variable overhead	1	20,000	
Depreciation of equip.	3	-	
Supervisor's salary	2	40,000	
General factory overhead	10	-	
Total cost	\$ 30	\$ 340,000	\$ 500,000

Not avoidable; irrelevant. If the product is dropped, it will be reallocated to other products.

# The Make or Buy Decision

	Cost Per Unit	Cost of 2	0,000 Units
Outside purchase price	\$ 25	Make	Buy \$ 500,000
Direct materials	\$ 9	180,000	
Direct labor	5	100,000	
Variable overhead	1	20,000	
Depreciation of equip.	3	-	
Supervisor's salary	2	40,000	
General factory overhead Total cost	10 \$ 30	\$ 340,000	\$ 500,000

Should we make or buy part 4A?

# **Opportunity Cost**

An opportunity cost is the benefit that is foregone as a result of pursuing some course of action.

Opportunity costs are not actual dollar outlays and are not recorded in the formal accounts of an organization.

How would this concept potentially relate to the Essex Company?

**Decision 3:** 

Accept or reject a special order?

#### **Special Orders**

- ➤ Jet, Inc. makes a single product whose normal selling price is \$20 per unit.
- ➤ A foreign distributor offers to purchase 3,000 units for \$10 per unit.
- ➤ This is a one-time order that would not affect the company's regular business.
- ➤ Annual capacity is 10,000 units, but Jet, Inc. is currently producing and selling only 5,000 units.

**Should Jet accept the offer?** 

# **Special Orders**

Jet, Inc		
Contribution Incom	e Statem	ent
Revenue (5,000 × \$20)		\$ 100,000
Variable costs:		
Direct materials	\$ 20,000	
Direct labor	5,000	
Manufacturing overhead	10,000	\$8 variable cost
Marketing costs	5,000	
Total variable costs		40,000
Contribution margin		60,000
Fixed costs:		
Manufacturing overhead	\$ 28,000	
Marketing costs	20,000	
Total fixed costs		48,000
Net operating income		\$ 12,000

# **Special Orders**

If Jet accepts the offer, net operating income will increase by \$6,000.

Increase in revenue (3,000 × \$10) \$30,000
Increase in costs (3,000 × \$8 variable cost)
Increase in net income \$6,000

Note: This answer assumes that fixed costs are unaffected by the order and that variable marketing costs must be incurred on the special order.

#### **Decision 4:**

Knowing that we have a bottleneck, should we be emphasizing Product 1 or Product 2?

#### **Utilization of a Constrained Resource**

- When a constraint exists, a company should select a product mix that maximizes the total contribution margin earned since fixed costs usually remain unchanged.
- A company should not necessarily promote those products that have the highest unit contribution margin.
- Rather, it should promote those products that earn the highest contribution margin in relation to the constraining resource.

#### Utilization of a Constrained Resource: An Example

Ensign Company produces two products and selected data are shown below:

	Produc			
	1	2		
Selling price per unit	\$ 60	\$ 50		
Less variable expenses per unit	36	35		
Contribution margin per unit	\$ 24	\$ 15		
Current demand per week (units)	2,000	2,200		
Contribution margin ratio	40%	30%		
Processing time required				
on machine A1 per unit	1.00 min.	0.50 min.		

#### **Utilization of a Constrained Resource**

- Machine A1 is the constrained resource and is being used at 100% of its capacity.
- There is excess capacity on all other machines.
- Machine A1 has a capacity of 2,400 minutes per week.

Should Ensign focus its efforts on Product 1 or Product 2?

#### **Utilization of a Constrained Resource**

The key is the contribution margin per unit of the constrained resource.

Contribution margin per unit

Time required to produce one unit

Contribution margin per minute

Time required to produce one unit

Time required to produce

Product 2 should be emphasized. Provides more valuable use of the constrained resource machine A1, yielding a contribution margin of \$30 per minute as opposed to \$24 for Product 1.

#### **Utilization of a Constrained Resource**

The key is the contribution margin per unit of the constrained resource.

		Product						
			1				2	
Contribution margin per unit		\$	24	•		\$	15	
Time required to produce one unit	÷		1.00	min.	÷		0.50	min.
Contribution margin per minute		\$	24			\$	30	

If there are no other considerations, the best plan would be to produce to meet current demand for Product 2 and then use remaining capacity to make Product 1.

#### **Utilization of a Constrained Resource**

Let's see how this plan would work.

Alloting Our Constrained Resou	rce	(Machine	e A1)
Weekly demand for Product 2		2,200	units
Time required per unit	×	0.50	min.
Total time required to make			
Product 2		1,100	min.
	_		•
	_		-
	_		
	_		-

#### **Utilization of a Constrained Resource**

Let's see how this plan would work.

urce	(wacnine	e A1)
	2,200	units
×	0.50	min.
_	1,100	min.
	2,400	min.
	1,100	min.
	1,300	min.
_		
		_
		2,200 × 0.50  1,100 2,400 1,100 1,300

#### **Utilization of a Constrained Resource**

Alloting Our Constrained Resou	rce (	wacmin	e A
Weekly demand for Product 2		2,200	un
		•	
Time required per unit	×	0.50	mıı
Total time required to make			
Product 2		1,100	mi
	_		-
Total time available		2,400	mi
Time used to make Product 2		1,100	mi
Time available for Product 1	_	1,300	mi
Time required per unit	÷	1.00	mi
Production of Product 1	_	1.300	uni
. roddonon or rroddor r	_	1,000	= "

#### **Utilization of a Constrained Resource**

According to the plan, we will produce 2,200 units of Product 2 and 1,300 of Product 1. Our contribution margin looks like this.

	Product '		
Production and sales (units)		1,300	
Contribution margin per unit	\$	24	
Total contribution margin	\$	31,200	

The total contribution margin for Ensign is \$64,200.

# **Managing Constraints**



#### At the bottleneck itself:

- Improve the process
- Add overtime or another shift

2.200

\$ 33,000

- Hire new workers or acquire more machines
- Subcontract production
- Reduce amount of defective units produced
- Add workers transferred from non-bottleneck departments

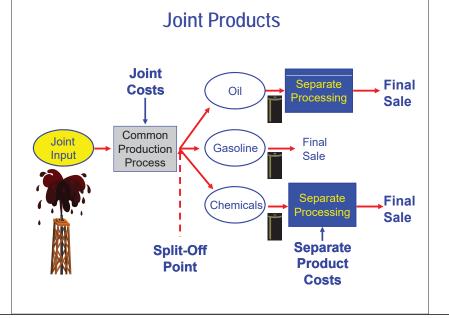
#### **Decision 5:**

Should a joint product be sold at the split-off point or processed further?

#### **Joint Costs**

- In some industries, a number of end products are produced from a single raw material input.
- Two or more products produced from a common input are called joint products.
- The point in the manufacturing process where each joint product can be recognized as a separate product is called the split-off point.

# Joint Products Common Production Process Split-Off Point



#### The Pitfalls of Allocation



#### **Sell or Process Further**

- Joint costs are irrelevant in decisions regarding what to do with a product from the split-off point forward.
- It will always be profitable to continue processing a joint product after the split-off point so long as the incremental revenue exceeds the incremental processing costs incurred after the split-off point.

# Sell or Process Further: An Example

- Sawmill, Inc. cuts logs from which unfinished lumber and sawdust are the immediate joint products.
- Unfinished lumber is sold "as is" or processed further into finished lumber.
- Sawdust can also be sold "as is" to gardening wholesalers or processed further into "presto-logs."

#### **Sell or Process Further**

# Data about Sawmill's joint products includes:

	Per Log			
_		mber	Sav	vdust
Sales value at the split-off point	\$	140	\$	40
Sales value after further processing		270		50
Allocated joint product costs		176		24
Cost of further processing		50		20

#### **Sell or Process Further**

	Per Log				
		mber	Sawdust		
Sales value after further processing	\$	270	\$	50	
Sales value at the split-off point		140		40	
Incremental revenue		130		10	

#### **Sell or Process Further**

Per Log				
	Lumber			vdust
Sales value after further processing	\$	270	\$	50
Sales value at the split-off point		140		40
Incremental revenue		130		10
Cost of further processing		50		20
Profit (loss) from further processing	\$	80	\$	(10)

# Sell or Process Further

Analysis of Sell or Process Further					
	Per Log				
	Lu	ımber	Sav	wdust	
Sales value after further processing Sales value at the split-off point	\$	270 140	\$	50 40	
Incremental revenue		130		10	
Cost of further processing Profit (loss) from further processing	\$	50 80	\$	20 (10)	

We should process the lumber further and sell the sawdust "as is."