

## <Unit 17> 仮定法過去



## <英文解釈> 文の中でターゲット構文をつかむ





### **(The Nature Theory)**

If genes did not affect our behavior, we would expect that a pair of twins brought up by the same family under the same conditions would have similar characteristics, while twins brought up in two separate families under separate conditions would have different characteristics. But in fact studies show that even twins brought up in separate families share many surprising similarities.



If genes did not affect our behavior, we would expect that

- a pair of twins brought up by the same family under the
- same conditions would have similar characteristics, while
- twins brought up in two separate families under separate
- conditions would have different characteristics.

## 問題01-1

< If genes did not affect our behavior>, we would expect S would V lf 過去形 S that a pair of twins brought up by the same family under S the same conditions would have similar characteristics, would V <while twins brought up in two separate families under</p> separate conditions would have different characteristics.> would V 現実はどうであると言っている?

## 問題01-1

If genes did not affect our behavior, we would expect that a pair of twins brought up by the same family under the same conditions would have similar characteristics, while twins brought up in two separate families under separate conditions would have different characteristics.

#### 【MAX模範解答】

もし遺伝子が私たちの行動に影響を与えないのであれば、同じ 条件下で同じ家族に育てられた双子は似た特徴を持つ一方で、 異なる家族に異なる条件下で育てられた双子は異なる特徴を 持っていることになるだろう。



## **(The Nurture Theory)**

If the environment did not contribute anything to a person's characteristics and behavior, then identical twins should be exactly the same in every way, even if they were brought up apart. But many studies show that in reality they are never exactly alike, even though they are very similar in most ways.

#### <出典> 2019年 法政大学 2月6日



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person's characteristics and behavior, then identical

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S 過去形

#### 現実はどうであると言っている?

## 問題01-2

If the environment did not contribute anything to a person's characteristics and behavior, then identical twins should be exactly the same in every way, even if they were brought up apart.

【MAX模範解答】 もし環境がその人の特徴や行動に何も関係しないのであれば、 一卵性の双子はたとえ別々に育てられたとしても全ての点にお いて全く同じような人間であるはずだ。

## **READING TIME**

#### 動画を止めて、まずは黙読を1回、次に音読を1回しましょう。

If genes did not affect our behavior, we would expect that a pair of twins brought up by the same family under the same conditions would have similar characteristics, while twins brought up in two separate families under separate conditions would have different characteristics.

If the environment did not contribute anything to a person's characteristics and behavior, then identical twins should be exactly the same in every way, even if they were brought up apart.

## Point1: 直接法と仮定法





直接法

## 事実と異なる

事実になる可能性がある

If it were raining now, we would have to cancel it. would



Point 2: 仮定法の時制

#### 非現実の世界は時間が歪んでいる



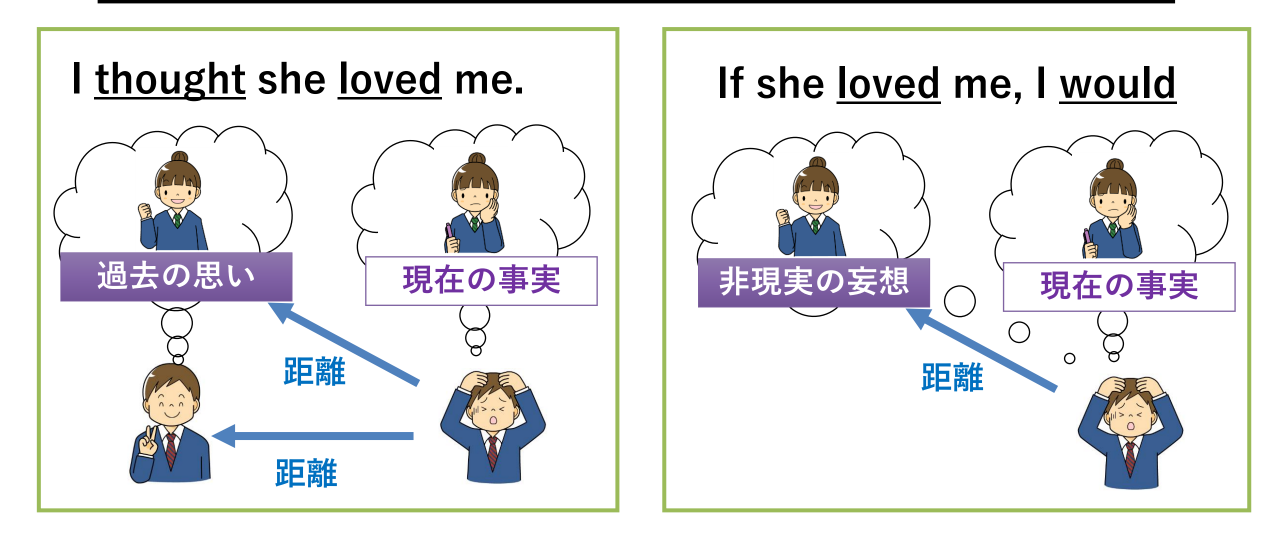
# 事実と異なることを話そうとすると時制が1つ昔にズレてしまう

Point 2: 仮定法の時制



## Point 2: 仮定法の時制

#### 過去形で距離を表す







If a tree falls in the forest and no one is present to hear it, does it make a sound? <中略>

The common-sense answer to this riddle is yes, of course a falling tree makes a sound. If you and I were walking in the forest at the time, we would clearly hear the cracking of the wood, the rustling of the leaves, and the heavy sound as the trunk slammed into the forest floor. It seems obvious that this sound would be present even if you and I were not.



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【MAX模範解答】 もしあなたと私がその時に森の中を歩いていたとするなら、明 らかに木が割れ、草がさらさらと音をたて、そして木の幹が森 の地面に打ち付けられるのがはっきりと聞こえるであろう。あ なたと私がそこに居合わせていなくても、この音が存在すると いうのは明らかなように思える。

The scientific answer to the riddle, however, is no. A falling tree itself makes no sound, but merely creates vibrations in the air and the ground. These vibrations become sound only if something special is present to receive and translate them: say, an ear connected to a brain.

#### <出典> 2019年 東北大学 後期

## **READING TIME**

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E.B. White said, "Analyzing humor is like dissecting a frog. Few people are interested and the frog dies of it." We cannot help but disagree with White on his first point. If few people were interested, this book would not be being read and the dozens of studies I introduced here would not have been conducted. However, we cannot argue with White on his second point. It is difficult, perhaps impossible, to analyze humor without destroying the humor.

<出典> 2014年 横浜国立大学 前期 一部編集



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#### 【MAX模範解答】 ユーモアを分析することにほとんどの人が興味を持たないという最 初の論点についてはホワイト氏に反対せざるを得ない。もし興味あ る人がほとんどいないのであれば、この本は読まれていないわけだ し、私がここ(本書)で紹介した数十もの研究はなされていなかっ たであろう。



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【MAX模範解答】 しかしながら、彼の第二の論点については議論の余地がない。ユー モアを壊すことなく分析することは難しく、おそらく不可能であろ う。

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#### 解答をダウンロードして自分でチェックしましょう

# STEP2&STEP3 和文英訳 アウトプットチェック

http://www.maxclassroom.net/onlinestudy.html

## The End

## See you in the next lesson.

Max Classroom.net