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摘要. 这里收集外文例句。

Here are some example sentences for language expressions collected from articles and daily lives.

1. 数学相关句子模板

这里收集"啊我之前不知道咋表达,这就是我当时卡住的时候可以用的句子!"的外文句子。绝对是非原创的。

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words for beginning (in blackboard):
   Definition, Proposition, Theorem, Lemma, Corollary,
      Conjecture
   Fact, Claim, Example, Exercise, Question, Task, Aim
   Notations, Setting, Conventions, Setup, Prologue, Synopsis,
   Slogan, Heuristic pictures, Digression, Caveat, Warning
   casual expression:
   whizz through
   take it for granted
11 Many of them are better at faking it.
   Students have to learn how to properly write down a proof
      and everything. So one has to do important pedagogical
      work and teach them, how to do this.
   eagle eye viewer
   plunge onward to
   insanely general
   wrap up the current discussion
   One small wrinkle
   get things off the ground
   the third of a sequence of courses ... is teaching
   I'm not sure I can jump on the train without toiling so
      much
21 lines of inquiry
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Perhaps me saying something stupid will encourage an expert
       to weigh in
   The answer is a resounding "no".
   the running example
   provide impetus
   the interplay between
   beat around the bush
   refer to:
31 The main references for the material covered in this
      section are ...
   A more detailed overview of this chapter may be obtained by
       reading the introductions to the various sections.
   More detailed treatments appear in ..., to which we will
      refer for proofs.
   mimic the arguments for ...
   We refrain from giving a more detailed introduction here
      and instead refer the reader to the table of contents as
       well as to the short introductions of the individual
      sections.
   References for ... include the monograph ... and the more
      introductory account ...
   The result of ... was catalyzed by reading...
   follow a circuitous route
   We include the ... argument here for convenience of
      exposition, and because the comparison with their
      constructions is interesting in its own right.
   We refer to this theorem as the ... theorem.
   All ideas from these notes were shamelessly stolen from
      various lecture notes in the literature. I mention a few
   Disclaimer:
   minor errors and obscurities, a couple of significant
      lapses
   I am by far not a person with serious knowledge/
      understanding of ..., thus in the ... I may oversimplify
      /overcomplicate things, be inaccurate, or even wrong,
      and miss subtelties.
46 I have actually been meaning to correct some typos for a
      while and so I will hopefully do all these corrections
      in the next few weeks.
   All errors or inaccuracies are on my side.
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We cannot assemble here the necessary apparatus from ...
      theory.
   use the most naive and explicit language without having to
      sacrifice any essential ideas
   Many of the topics in this ... have appeared elsewhere, or
      belong to the mathematical folklore; it should not be
      assumed that uncredited results are due to the author.
  I felt that my students were not adequately prepared for
      his text, and I wrote my notes with the hope to provide
      this preparation.
   is directed to non-experts or not-yet-experts
   Though we are not aware of any reference which states these
       theorems in the generality which we consider, these
      theorems should be considered well known.
   The errors that remain are of course due to the author.
   This follows from the general theory, but since we have not
       defined ..., we are merely stating this as a fact.
   All these claims are well-known; we spell out the proof
      only for the reader's convenience.
   This is an interesting case but I've run out of time and
      enthusiasm for it.
   We make no pretense to historical remarks.
   We have used various criteria in deciding when or when not
      to give details, but of course the final decision
      ultimately rests on the personal taste of authors.
  notations:
   Beginning with..., only ... are considered.
   shorthand
   By an aesthentically desirable abuse of notation,
   One word about the notation: for simplicity we often omit
66 For notational reasons we usually extend the ... to (
      negative indices) by defining ...
   The term ... is a convenient, but temporary, expedient.
   To save adjectives, if ... is described as ..., it is
      implicitly assumed to be ...
   Finally, a word about terminology.
   However on many occasions it is natural or customary to
      stay in ... mode when nonetheless one has ... in mind.
71 While for the most part this convention seems to work well,
       it occasionally leads us to make extraneous ...
      hypotheses in order to invoke ...
   We try to flag this artifice when it occurs.
  The following abuse of notation will prove handy:...
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we can use the same definition in more general contexts,
      for example, ...
   allow us to state theorems more succinctly
   clutter notation
   As ... will appear frequently below, we stress that ... are
       always ... for us.
   It would be more customary to write ..., but this leads to
      inconsistent notation.
   Recap: recapitulation
   This assumption is for simplicity only
   A depends on b, but we suppress this from the notation
   by alliteration
   (in the same
   sense as for exceptional sequences)
   Although we'll only use standard properties of ..., let us
      recall a few definitions for the comfort of the reader.
86 no clash of terminology
   This is technically not part of the definition, but it is
      nice to have
   everything at one place.
   We will always state when we switch to ..., so if nothing
      else is said ... is the one that is used.
   Much of this notation will also be introduced in the text,
      but I have
   tried to collect together various definitions here, for
      ease of reading.
   This definition may seem self-referential, but as..., it
      works by induction on...(with... as the base case)
   Such phrases can be kept as keywords in mind and learned
   Since this is the main subject of study of this paper, we
      have decided to spent this section to explicitly set-up
      all the notation that we will use later.
   For this exercise we drop the letter R from the notation.
   thanks:
   warm hospitality
   Further comments, corrections and suggestions are of course
       more than welcome.
   example and generalization:
   prototypical example
   a plethora of explicit examples
   By the same argument as the special case above, ...
  The arguments in ... carry over mutatis mutandis.
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provide a navigable route into the area with a complete and
        self-contained account of the case ...
   eschew all generality
   exploit special features to abbreviate/simplify the
       arguments
   tinker with the examples
   proceed similarly in general
   In fact, we would expect similar results to hold true in
       the case where ...
   Our arguments are not general enough to handle that case.
   There is a veritable legion of examples of categories which
        fit this paradigm:...
   specialize to our case of main interest
   ... generalizes ... in two directions: it works for ...,
       and moreover it deals with ... instead of ...
   At the expense of more notation a similar result holds for
       the other...
   The ... have their counterparts in higher
   dimensions among the ...
   Apart from the..., the... in the... and... situations are
       uniform.
   The definition below is written in the context of.... In
       the case of..., one has to replace... with....
121
   technical problem:
   achieve some technical control
   Ceci nous contraint à prouver ... par une voie détournée
   It should be noted that even if one is interested only in
       ..., the proofs often involve more general ...
   ... are pivotal in this matter.
   For a rigorous definitions of \dots we would need the notion
       of ..., which would take us too far away from the
       subject of ...
   the entire difficulty is bundled in ...
   It turns out that ... is inadequate to this role, ...
   It is not strictly necessary to think only in the case of
       ..., but it certainly allows one to ignore some
       technical difficulties.
   address an issue
   To keep the exposition brisk, we will postpone the more
       difficult proofs until ...
   subtle distinction
   the choice of ... is immaterial
   for highly non-formal reasons
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136 The following lemma summarizes the abstract setup, and isolates the key property that we need to prove in our situation. The theory of ... involves occasionally long computations. I moved several of them to the end of \dots . The reader may want to do some of them as exercises without looking first at these appendices. A plethora of techniques has been applied to ... In spite of a similarity between the notion of ... and ... there are essential differences. We gloss over many crucial technical details in favor of rendering a more panoramic picture; ... offer a partial remedy to these omissions. avoid additional complications 141 ask for details: I find there are a lot of cool ideas in your answers, but I would be grateful if you could be a bit more precise. The crux of the argument lies in the proof of... that we define in more detail now. 146 believe something without proving them: We believe that one could also carry out the proof of ... in the language of ..., but we have not investigated the details. We further suspect, but do not prove, that... Suggestively speaking, it is as if... digression: We now want to describe the ... This can be done in a more straightforward way, but we prefer to include a short digression in ... theory as this allows us to mention a general fact which is in the background of a later construction anyhow. Nevertheless, the reader can skip this digression without loss of continuity and continue with ... instead. Choosing a linear order in presenting the foundations is no easy task. Fall into the purview of the above theorem In this survey we intend to give a reasonably thorough account of the recent work, though mostly without detailed proofs let us beyond the areas where we can pretend to competence

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describe sufficiently but not exhaustively the earlier work
        of...
161 The ressemblance between ... and ... will certainly not
       have escaped the reader's sagacity.
   The case of ... is special, and is discussed separately in
   excitement/beauty:
   The literature on ... is vast and often technical, but the
       underlying ideas are possessing of an undeniable beauty.
166 The excitement provoked by ... stimulated a period of
      intense and widespread activity.
   convey the breadth and excitement of the ideas
   At first sight, ... does not seem
   very natural from a ... perspective. However, at least for
       ..., ... is important from
   ... perspective, since...
   carve out a hierarchy
171
   of full subcategories of ...
   colloquially speaking
   Here is a concrete paraphrase of the proposition.
   ... is one of the pinnacles of mathematical achievement in
       the 20th century.
176 Each theory sheds its own light on these objects, and
       combining the various perspectives is likely to be very
       fruitful.
   what appears to be external search turns out to be an
      internal search
   Those to whom this seems obvious might ponder the fact that
        . . .
   connect different areas:
   unveils intricate links between
   reveals connections between
   is akin to the phenomenon of ...
   is deeply interwined with
   give a bird's eye view on
186
   waiting for classification:
   equivalently(replace i.e.)
   encyclopaedic knowledge of ...
191 In fact, the arguments used in the final part of this proof
   , give the following result.
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Let us unravel this definition a little.(after complicated
       definition)
   ... is pivotal in this matter./ ... play a pivotal rôle.
   The arithmetic/information/structure of ... is encapsulated
   encapsulate a significant amount of information concerning
   encapsulate subtlety
   We point out the similarities and the differences whenever
       appropriate.
   There is also some degree of novelty in our treatment of
   ... contiennent les outils requis pour surmonter ces
       difficultés.
   give a sense of the directions in which the area is going.
   there is nothing to be gained from specialization at this
201
       stage
   take it as a little rebus
   whirlwind tour of ...
   be enamored with
   concrete paraphrase
206 To avoid any vicious circles, we use the following
       elementary argument going back to ...
   ..., if the following equivalent conditions are satisfied:
   Let us discuss the contents in a nutshell.
   it's instructive to give here a direct argument.
   A slow start in a lecture is never an obstacle to arrive
       far and present involved advanced material in the end.
   mutually inverse isomorphisms
   needn't equal
   brackets:
   {}:curly set brackets
   ():round brackets
216
   []:square brackets
   <>:angle brackets
   beginning words: Goals, Pros and Cons
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另外关于英语语法,可以参考天文物理类英文科技论文写作的常见问题.

2. 德语日常句子

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Ich bin pappsatt.
   gesund bleiben / gesund sein
   je ... desto ...
   Nichts ist umsonst.
5 Der Fisch war nicht üppig.
   Es war ein großer Reinfall!
   Wir müssen feststellen, inwiefern sich die Situation geä
      ndert hat.
   ums Leben kommen
   Jeder ist seines Glückes Schmied.
10 Unerhörtes ist geschehen.
   Große und unübersehbare Arbeit steht uns bevor.
   Wir müssen alle Kräfte anspannen, um ...
   eine Ausgleich zwischen ... und ... herbeigeführt haben
   Damit wurden die Chancen, die ..., nicht wahrgenommen.
15 auf ... angewiesen sein
   ... suchen die Wahrnehmung des Betrachters zu lenken.
   hetzend zur Arbeit begeben
   Es war auf Schritt und Tritt zu spüren, dass...
  Anbei übersende ich Ihnen die gewünschten Unterlagen zurück
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3. 法语日常句子

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Je ne suis vraiment pas du matin.
Je ne suis pas matinal.
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References

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